FLORIDA AGRICULTURAL STATISTICS

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ACKNOWLEDGMENT

The acreage, production and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Crop and Livestock Reporting Service. The county and area detail were made possible by the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Markets, Florida Department of Agriculture, and the County Extension Agents, University of Florida's Cooperative Extension Service, were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News sections of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Grower organizations have provided valuable assistance and data throughout the season. These groups include the Florida Celery Committee, Florida Tomato Committee, Florida Sweet Corn Exchange, South Florida Vegetable Exchange, Zellwood Sweet Corn Exchange, and North Florida Growers Exchange. Sales agencies and transportation firms provided the included the statistical state.

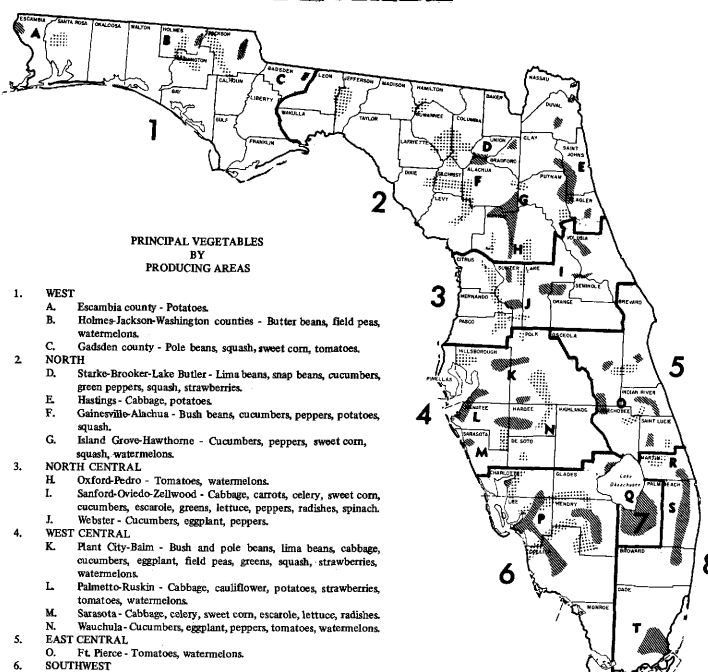
inputs necessary to complete the statistical story.

Foremost, the growers, shippers and processors volunteered most of the basic data used in developing these official statistics. The public spirited cooperation of these individ-

uals and groups is appreciated.

Fieldmen James Spires, Immokalee; J. B. Joiner, Homestead; Wallace Jacobs, North Palm Beach; and Larry Amlong of Palmetto collected much of the basic acreage, production and price statistics in this bulletin. This report was assembled under the direction of Harvey L. Batchelor, Gerald H. Moody and Carl A. Ouzts of the Florida Crop and Livestock Reporting Service and E. F. Scarborough, Bureau of Market News.

FLORIDA



Ft. Myers-Immokalee - Sweet corn cucumbers, eggplant, peppers, potatoes, squash, tomatoes, watermelons.

7. **EVERGLADES**

Q. Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.

SOUTHEAST

R. Martin county - Cabbage, potatoes, tomatoes, watermelons.

S. Pompano - Bush beans, lima beans, sweet corn, cucumbers, eggplant, peppers, squash, tomatoes.

T. Homestead - Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.

Commercial Vegetables



Watermelons

Florida: Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

	Planting		Usual Harvest Dates	
Стор	Dates 1/	Begins	Most Active	Ends
Snap Beans 2/	Aug 15 - Apr 1	Oct 15	Nov 1 - May 1	Jun 15
Cabbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	Jun 15
Carrots	Aug 15 - Feb 15	Nov 1	Dec 15 - May 25	Jun 10
Cantaloups	Jan 15 - Mar 15	Mar 10	May 15 ~ Jun 20	Jul 10
Cauliflower	Sep 16 - Jan 1	Dec 15	Jan 1 - Mar 15	Apr 15
Celery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
Chinese Cabbage	Sep 1 - Apr 1	Oct 20	Nov 15 - May 15	Jun 1
Sweet Corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 16	Jul 15
Cucumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 15 Apr 20 - Jun 1	Jul 1
Eggplant	Jul 15 - Apr 1	Oct 1	Nov 15 - Jul 1	Aug 1
Escarole and Endive	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Lettuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
Parsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Green Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 - Jun 15	Jul 1
Potatoes	Sep 15 - Mar 1	Dec. 26	Feb. 1 - Jun 1	Jul 1
Radishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 15
Spinach (Proc.)	Nov 1 - Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
Squash 3/	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
Strawberries	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
Tomatoes	Jul 25 - Mar 15	Oct 15	Nov 15 - Jun 1	Jul 1
Watermelons	Dec 15 - Apr 1	Apr 10	May 1 - Jul 1	Jul 15

 $[\]underline{1}/$ Usual date direct seeded or transplanted. $\underline{2}/$ Includes Pole Beans. $\underline{3}/$ A small acreage of summer squash is marketed locally during July and August.

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QUARTERLY GROUPS-During the growing season, estimates were prepared for most crops on a calendar quarter basis in order to indicate available supplies for shorter periods of time than the entire crop year. The Fall, Winter and Spring quarterly estimates are combined into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during one designated quarter. Acreage lost and replanted to the same crop in time for harvest in the same quarter, is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per acre of merchantable quality harvested and sold or utilized.

PRODUCTION is the quantity actually harvested and sold or utilized.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and

other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

Beginning with the 1977-78 crop season, all shipments and unloads, rail, truck, air and boat, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing the MNS office in Winter Park, Florida.

PRODUCTION AND PRICE UNIT--The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question is revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight.

PRODUCTION AND PRICE UNIT

Most Common Unit Estimated Net Weight, Number of Units per Hundredweight,

Principal Vegetable Commodities, Florida, 1977-78 Crop Season

Commodity	Unit	Est, Net Weight	No. of Units per Cwt.	Commodity	Unit	Est. Net Weight	No. of Units per Cwt.
		Pounds				Pounds	
Snap Beans	Bushel	30	3,333	Green Pepper	Bushel	25	4.000
Cabbage	Crate	53	1,887	Potatoes	Sack	100	
Celery	Crate	60	1,667	Radishes	Carton	15	6.667
Sweet Corn	Crate	42	2,381	Squash	Bushel	42	2.381
Cucumbers	Bushel	48	2, 083	Strawberries	Flat	10.25	9.756
Eggplant	Bushel	33	3.030	Tomatoes	Carton	30	3.333
Escarole	Crate	25	4.000	Watermelons	Cwt.	100	
Lettuce	Cwt.	100	-				

The farm value of Florida grown vegetables, melons, potatoes and strawberries sold totaled a record \$632.2 million, up \$71.6 million from the 1976-77 crop year. Acreage harvested increased 10 percent over the previous year when more acreage was lost from the January freeze. Crops showing the greatest gains in harvested acres were snap beans, sweet corn, eggplant, green peppers, tomatoes and "other vegetables". Crops increasing in value were snap beans, celery, sweet corn, cucumbers eggplant, escarole, lettuce, green peppers, radishes, tomatoes, "other vegetables," watermelons and strawberries. Crops with lower values than the previous year were cabbage, potatoes, and squash. Most of the declines were due to lower season average prices. Tomatoes, which rose \$27.3 million, showed the greatest increase in value, followed by lettuce and snap beans which increased \$19,6 million and \$8.8 million, respectively. "Other" miscellaneous vegetables totaled \$61.2 million, an increase of \$8.5 million from a year ago. Most of the increase was due to gains in sales of cauliflower, sub-tropical vegetables and dry onions.

Average yields for celery, cucumbers, escarole, lettuce and green peppers increased during the year but yields declined for snap beans, cabbage, squash, sweet corn, eggplant, potatoes, radishes, tomatoes, watermelons and strawberries. Improved varieties, cultural practices and weather conditions can affect crop yields considerably,

Season average prices of snap beans, celery, sweet corn, escarole, lettuce, radishes, watermelons and strawberries were higher than a year earlier. Season average prices for cabbage, cucumbers, eggplant, green peppers, potatoes and squash were below a year ago.

Land preparation, planting and transplanting were very active in most areas of the state during July. Growing conditions were generally good to excellent over most of the farming areas during August. Planting activity progressed favorably. Heavy rains and cloudy skies made up the weather picture the first of September. A tropical depression dropped from 1 to 8 inches of rainfall over most farming areas before moving into the Gulf. Harvest gained momentum during October and November as rainfall was limited to a few light to moderate showers.

Temperatures during early December were mostly mild. A cold front entered the farming areas in mid and late December, lowering temperatures into the 30's on both occasions. The first front was accompanied by light, spotty frost and little or no damage occurred to vegetables. The last front caused light damage to tender foliage.

Much of January was characterized by temperatures in the low 30's. Light frost and cold winds caused light to moderate top foliage burn to tender crops. Precipitation was variable, ranging from a trace to less than an inch. Winds were generally light to moderate.

The month of February was dominated by cold weather and near freezing temperatures. Several cold fronts moved through the vegetable growing areas, dropping nighttime temperatures into the high 20's and low 30's. The adverse weather caused heavy foliage burn and some plant loss in late February.

Temperatures moderated in the farming areas in March. The weather was mostly warm and sunny. Rainfall was generally light to moderate. Frost damaged plants began putting on new growth as growing conditions were greatly improved.

The weather picture consisted of sunny days and mild nights throughout the month of April. Although several cold fronts passed through the vegetable growing areas, temperatures were only lowered slightly. Daytime highs were in the 80's with lows in the 60's and 70's at night. Crop conditions were generally good to excellent. Harvest was in full swing for some crops while others were declining seasonally.

Conditions were generally ideal during much of May. Below normal temperatures in some of the vegetable growing areas in late May set new records. Lows in the 50's were recorded but temperatures were quickly back to normal. Rainfall was variable, ranging from 1 to 4 inches. Harvest was very active for some vegetables while declining on others.

In June, the weather was generally normal over most of the vegetable growing areas. Moderate to heavy thundershowers occurred almost daily. Excess moisture caused some minor problems and delayed harvest. Daytime highs were mostly in the 90's with nighttime lows in the 70's. Winds were light to moderate, gusty near showers. Crops were generally fair to very good in most areas.

Most of the weather data for this summary was supplied through the National Weather Service, U. S. Department of Commerce, Ruskin, Florida. Information on affects of weather on crops was provided by the Florida Crop and Livestock Reporting Service fieldmen.

Florida growers produced nearly 4.0 million bushels of bush and pole beans during the 1977-78 season. Acreage harvested totaled 39,000 acres, up 32 percent from the 29,500 acres harvested during the previous season. The substantial increase is due to the freeze of January 18-20, 1977, which destroyed much of the winter acreage. The average yield for the 1977-78 season was 101 bushels per acre, as compared with 125 bushels per acre the previous year. The increase in harvested acres was enough to offset the decrease in yields.

The average f.o.b. price of \$8.06 per bushel was \$1.77 more than the previous year and reached an all time record high. Total value, at \$31.9 million, was 38 percent above last year.

Bush beans are grown in all areas of Florida with the exception of the east central and southwest areas. The southeast continues to be the major producing area. Pole beans are produced primarily in Dade County, with a small acreage grown in Gadsden and Marion counties and west central areas.

Earliest fall supplies of snap beans originate from West Florida. The north and west central areas, the Ever-

glades and southeastern districts also provide fall production. The southeast is the sole source of supply during the winter. The other areas resume production in the spring.

Snap bean production extended from late September into mid June. The fall crop peaked in November, followed by a slight decline in marketings in December and a sharp drop in January and February. Production began to increase in March, and the spring crop peaked in April. Twenty-two percent of the marketings occurred in April, unchanged from April of the previous year.

Variable weather influenced last season's bean crop. Heavy rains in the Pompano area in early September delayed plantings as some fields were flooded. During the winter season, cold, brisk winds whipped plants, causing leaf damage and fruit scarring. Cold weather slowed maturity, resulting in lower volume. Some young plant loss occurred due to heavy frost. Weather during the spring season was mostly favorable. Strong winds at times caused light burn to foliage and some fruit scarring. Quality and yields were generally good to very good for the spring season.

CABBAGE 197**7**-78

Cabbage production in Florida totaled 6.5 million sacks and crates during the 1977-78 season. The gross value was \$29.9 million -- a decline of 38 percent from the record \$48.2 million set during the 1976-77 season. The average f.o.b. price was \$4.59 per sack and crate, down \$1.94 from the previous year's crop.

Acreage planted amounted to 17,700 acres, up nearly 4 percent from a year ago. Acreage harvested totaled 16,500, up 1 percent. However, total acreage abandoned, at 1,200 acres, was well above the 800 acres abandoned during the 1976-77 season. Yields were lower than the year before and averaged only 395 crates or sacks per acre. The average yield was the lowest since the 1970-71 season. The low yields are attributed partly to the small size of heads during the winter and most of the spring season. Also, excessive moisture during the winter months had an adverse effect on plant development.

Cabbage was available for market from November through June. Sales were about normal for the fall period but well below normal during the winter months. Volume sold during the spring period was slightly above average. The peak month was April followed closely by May while March, usually the peak month, fell to third.

The Hastings area, which includes Flagler, Putnam and St. Johns counties, is the largest producing area accounting for 56 percent of the state's total production, up slightly from last season. The north central area which includes Lake, Orange, Seminole and Volusia counties was second in production with 21 percent of the total. Average yields were lower than a year ago in all growing areas of the state.

Early transplanting and direct seeding were underway by late August and September. Transplanting was most active from October through December. Some acreage was lost during the winter months but most was replanted.

First cuttings were made in early November. Harvest increased rapidly until January when adverse weather slowed the development of plants. Wet, cold weather kept cabbage from sizing properly and there were a lot of small heads harvested. Volume was heavy through the spring but heads continued to be smaller than average. Spring shipments accounted for 45 percent of the total 1977-78 harvest, exceeding the winter volume by 1 percentage point.

Production of carrots in Florida continued to gain during the year. There were 1,140,000 cwt. shipped out of state for both fresh use and processing. Fresh market use constituted 79 percent and processing 21 percent. Shipments were 18 percent above the previous year. This was due primarily to an increase in acreage in the Zellwood area. Carrots are not part of the regular estimates program, therefore, data on acreage and production are not published.

The muck soils around Lake Apopka, near Zell-wood and the Everglades provide a good medium for growth. The mini or finger carrot harvest usually begins in late

October and is complete by the end of May. Regular size carrots are harvested from November through June. The peak harvest period last season was January to about mid May.

The young carrots are subject to cold damage in January and February in the Zellwood area. Some replanting was necessary last winter. Occasionally the tops of older carrots are "burned" by frost or cold winds but the crop grows out of it. With the exception of several cold periods, which lasted for only a few days, growing conditions were generally favorable. Quality was good throughout the season.

CELERY 1977-78

Florida celery marketings of 6.4 million crates were harvested from 10,900 acres during the 1977-78 growing season. The average yield of 588 crates per acre compares with 578 crates for the previous year.

Prices were improved over the previous season. Celery averaged \$7.36 f.o.b. per crate compared with \$6.70 in the 1976-77 season. Prices averaged lower for the fall and winter quarter but were above a year earlier for the heavy spring quarter. The crop was valued at \$47.2 million, an increase of 21 percent over the previous crop year.

The Everglades, with 84 percent of the harvested acreage, was the foremost area of production throughout the season. The north central area, supplemented by light volume from the Sarasota area, accounted for the remaining 16 percent of acreage and provided a continuous supply throughout the season.

Plant bed preparation and seeding were underway by early June. Transplanting became active in the Everglades and Zellwood around mid to late August and gained momentum as the season progressed. Planting in the Everglades continued into early April while some acreage in the north central district was still being seeded in late April. Growers in the Sarasota area planted mostly from October to March. Light harvest began in early November in the Zell-wood area and by mid November in the Everglades. Growing conditions were hot and humid in the summer and early fall. Cool weather in early November was beneficial. Growers were faced with a leaf miner problem and considerable spraying was necessary to bring it under control. Heavy stripping of outer stems and foliage was necessary.

Yields were reduced by stripping. Quality was variable for the fall crop but was greatly improved for the winter and spring crops. No significant damage from freezes occurred to celery during the season. Yields during the winter and spring quarters were considerably higher than a year earlier when that crop was hit hard by the late January freeze. The favorable spring market was welcomed by growers. Approximately 6percent of the crop was not harvested for various reasons. Growers passed some acreage in order to maintain good quality.

Celery production was most active December through May. Cutting declined seasonally in late May and June and was completed by July 1 in all areas.

Celery is subject to a federal marketing order administered by the Florida Celery Committee. Their field supervisors provide the basic acreage and production data. In cooperation with the committee, these data are assembled into weekly, monthly and annual reports.

CHINESE CABBAGE 1977-78

Chinese cabbage is grown primarily on the mucklands in the Zellwood and Everglades areas. The organic soils provide a good medium for rapid growth. Harvest was underway by mid November. Volume was light through November but increased to a good supply level in December and January. Production peaked in March and April. Good supplies were available from December to mid May. During mid to late April, Zellwood was providing good supplies while the Everglades was tapering off seasonally. The season was over by mid June. Yields and quality were generally good throughout the growing season. The crop did not suffer significantly from cold weather or disease. Shipments for the season totaled 170,000 cwt., up 6 percent from a year earlier.

SWEET CORN 1977-78

Florida, the nation's leading sweet corn producer for fresh sales, marketed almost 12.7 million crates during the 1977-78 season. Production increased 6 percent from the previous year. Growers harvested 56,500 acres, up 12 percent from the 50,300 acres harvested during the 1976-77 season. Yields averaged 224 crates per acre statewide compared with 238 crates a year earlier. Yields have averaged above 200 crates per acre for every year since the record 244 crate average in the 1972-73 crop year.

The season average f. o. b. price of \$3.89 per crate was 20 cents above the average for the previous year. The total value of the crop was \$49.2 million, up \$5.1 million from the \$44.1 million received for the 1976-77 crop. The value of sweet corn ranked second in the state in vegetable crops and was exceeded only by the value of tomatoes.

First plantings of the season were underway in the Everglades in mid August. Seeding on the east coast got underway in late September and increased rapidly. Plantings were interrupted by adverse weather in late November in the east coast area. First harvest began in the Everglades in the week ended September 12th and reached a fall peak in late October. The declining harvest in the

Everglades during December was partially offset by harvest on the lower east coast and Dade County.

Harvest of the spring crop in the Everglades was underway by early April. The Everglades became the main source of supply in late April as the east coast and Dade County began to phase out. The transition of harvest from the Everglades to Zellwood occurred in mid May. Lake County provided a good volume in June. The season was complete in early July.

Small acreage provided supplemental supplies at Zellwood and the west central area during the early fall, and at Sarasota in the early spring.

Weather during the growing season was mostly favorable. Rain caused some minor problems to young corn during the early fall growing season. Cold weather in early January slowed growth and harvest in the lower east coast and Dade County. Frost and freezing temperatures in mid to late February destroyed considerable acreage of young corn in the Everglades. Conditions for the spring crop were very good. Quality and yields were good to excellent for most of the season.

CUCUMBERS 1977-78

Florida production of fresh market cucumbers during the 1977-78 crop year was over 4.4 million bushels, up 17 percent from the 1976-77 crop. The 16,500 acres planted was up 400 acres from the previous year and continued the upwardtrend started three years ago. Harvested acres totaled 15,800 compared with 15,000 harvested a year earlier. Average yield per acre, at 282 bushels, was up 29 bushels from the previous year. Total production was valued at \$22.4 million compared with \$19.7 million for the previous year. The f.o.b. price for 1977-78 averaged \$5.03 per bushel, down 16 cents from the average price of \$5.19 per bushel received for the previous year's crop.

Supplies in 1977-78 were generally available from September through June, with light marketings in January through March. Much of the recorded shipments moving out-of-state January through March are from offshore and truck imports resold in mixed loads.

The production of cucumbers is well distributed across the state. The southwest area, with 43 percent of the planted acreage during 1977-78, is the largest area. The west central area accounted for 28 percent of the planted acres in the state. The areas in the west, north central and southeast provide the remaining crop.

Weather during much of the growing season was generally favorable. Heavy rains during early fall caused only minor problems on young acreage. In early October, locally heavy rains washed beds and leached fertilizer in some fields. Cold, gusty winds in late November caused light to moderate leaf burn in unprotected fields. The weather from mid December to the end of the fall season was characterized by cold, gusty winds and frost. Conditions for the spring crop were mostly good although the season got off to a poor start due to adverse weather. Yields, size, quality and color were very good most of the season.

Plantings of 2,400 acres were 7 percent above the 1976-77 season. Yields averaged 660 bushels per acre, 41 bushels below the previous season. Weather was generally very favorable during much of the growing season with the exception of the winter season. However, during early December, plant maturity and fruit set were reduced by adverse weather. Poor market conditions caused some abandonment of older fields. In mid February, below normal temperatures and frost slowed maturity and fruit set and caused considerable bloom droppage. Growing conditions during the spring quarter were very good but plant size was smaller than normal. Poor pollination and small fruit size reduced packout. Quality and fruit set were excellent but fruit size was small.

Production of eggplant increased to 1.5 million bushels, slightly above last year's production. Total sales increased to \$5.6 million compared with \$5.3 million a year earlier. The increase was due to a greater production which offset the slightly lower price per bushel. The season average price of \$3.80 per bushel is 10 cents lower than a year ago. The spring crop was higher in price than a year earlier but the fall and winter crops were much lower.

The distribution of marketings was generally normal. Harvest began in late September, reached a peak in November and dropped during the winter. Harvest began to increase in April and reached a peak in June. Harvest was virtually complete by early July. The southeast area around Pompano continued to dominate with 60 percent of the harvested acreage. The northern and central areas combined contributed 32 percent of acreage harvested with the remaining small acreage in the southwest.

Production is generally continuous through the entire crop year in the southeast and southwest, while the crops in western, northern and central areas are for fall and spring harvest only. Those areas receive too much freezing weather to grow eggplant during the winter months.

First sales were from cuttings in the western and northern growing areas in late September. Harvest followed the usual pattern and progressed southward in the fall, continued through the winter in southern areas and then moved back northward in the spring.

ESCAROLE-ENDIVE 1977-78

Production of escarole and endive during the 1977-78 season totaled 3.3 million crates, up .2 million crates from a year ago. The 6,100 acres harvested was up 100 acres from the previous season. Yields per acre averaged 535 crates compared with 513 crates the previous year.

Prices during the season averaged \$4.63 per crate, compared with \$4.07 a year earlier. The total value of sales, at \$15.1 million, was 21 percent above the previous year and a new record high.

The Everglades, which had 73 percent of the harvested acreage in the 1977-78 season, began seeding in mid September. Weekly planting schedules continued through March. Light harvest began in late October and supplies were continuous through early June. The muck-

lands around Zellwood provided good volume in the late spring months. The smaller acreage grown on Lake Placid and Sarasota mucklands also furnished supplemental supplies during much of the season.

Sales started relatively slow in October but increased considerably to a good volume by November. Marketings reached peak levels in March. Good volume continued into May. Harvest declined seasonally and was over by mid June.

Growing conditions were generally favorable during most of the season. During late January and early February, frost caused some minor tip and leaf burn to the growing crop. Some stripping was necessary later in the season. Quality of escarole and endive was mostly good throughout the season.

Florida lettuce growers produced a record 2.0 million hundredweight during the 1977-78 season. This was 37 percent above the previous season. A 5 percent increase in acreage along with an increase of 44 cwt. per acre contributed to the record production. Average yield of 195 cwt. per acre compares with 151 cwt. per acre for the previous season. The season average f.o.b. price of \$19.09 per cwt. was \$6.75 above the average for the previous season. Prices were well above the previous year for all quarters.

Acreage, production and value statistics of lettuce in this bulletin combine the various types into a single estimate. The types in order of importance include iceberg, romaine, Boston, bibb and leaf types. The Everglades muckland accounted for 84 percent of the planted acreage and was the source of a continuous supply which began in late October and ended in early June. Outside the Everglades, Zellwood is the other major producing area, with Sarasota and the Lake Placid mucklands contributing light supplies during most of the season.

Seeding was underway by early September. All areas were actively planting by the end of the month. The Everglades and Sarasota areas had continuous plantings through March.

Harvest was underway by late October with light volume to mid November. Volume of all types increased in late November and December, with growers cutting in most areas. The Everglades provided the bulk of the volume during the winter period. Supplies peaked in April and then declined seasonally until harvest was completed in early June. Supplies from the Zellwood area are light during the winter months. Moderate volume is available from this area in the fall and spring.

Growing conditions during the early fall were hot and humid. Growth was generally very good. December rains caused some problems. Frost killed some young acreage in January in the Zellwood area. Some replanting was necessary. Volume gained rapidly in March and April. Quality was good.

PEPPERS 1977-78

During the 1977-78 season, Florida produced 8.2 million bushels of peppers, a record high, from 18,800 acres. The average yield of 434 bushels per acre was 9 percent above the 400 bushels the previous year. Production was 21 percent above the previous year.

The season average f.o.b price of \$5.17 per bushel was down from an average of \$5.66 for the previous year. The total value of \$42.2 million was 11 percent above the previous year. Prices were generally good during the winter period. Marketings were light in October but increased to a good level by December. Supplies decreased during the winter months and began an upward swing in April. The peak spring production occurred in May. The season then declined and was mostly over by the end of June.

The 3 percent decrease in total planted acreage was the result of a 6 percent drop in the heavy producing southwest area, a 12 percent decrease in the west central area and a 7 percent decrease in the north. Increases in the north central and southeast areas were not enough to offset these decreases. The southwest accounted for 59 percent of the state's total pepper acreage. The southeast had 19 percent; the north central area, 9 percent; the north, 7 percent; and the west central area, 6 percent.

Heavy rains during early September leached fertilizer and caused some light flooding. Spot resetting was necessary in some fields. Fields with plastic generally come through in better condition. Freezing temperatures and heavy frost during the winter months caused extensive top foliage burn and some young plant loss. Growing conditions were generally very good during the spring period. Yields were good to very good.

Production of potatoes in 1978, including both the winter and spring seasons, totaled 5.7 million hundred-weight, down 9 percent from the year before. A total of 32,800 acres were planted during the year, compared with 30,500 acres planted in 1977. Of this total, 32,300 acres were harvested, 7 percent more than the previous year. The value of the crop was \$35.2 million, down 16 percent from 1977.

The average yield was only 175 cwt. per acre, well below the record high yield in 1977 of 206 cwt. per acre. The winter crop averaged 195 cwt., 15 cwt. above the freeze damaged crop of 1977. The spring yields were down sharply from the year before. The spring acreage grown in the Hastings area, which includes Flagler, Putnam and St. Johns counties, averaged only 170 cwt., well below the 1977 record yield of 220 cwt. per acre. Spring potatoes grown in all other areas of the state averaged only 125 cwt. per acre, the lowest since 1971.

The 1978 season average price of \$6.21 per cwt. was 50 cents less than the average received in 1977. Lower prices received in May and June kept the season aver-

age price down.

The "red-skinned" varieties continue to dominate the winter crop grown in south Florida. Production from the winter crop is used primarily for table stock. The "white-skinned" varieties grown in the spring in the Hastings area are used mostly in making potato chips. However, some red varieties are grown in the spring and pack aged for table stock sales.

Harvest of the winter potato crop extended over a longer period of time than usual. Digging was underway in early January and was not completed until early May. The spring crop grown in the Hastings area and other areas was damaged by excessive moisture during the growing season. This caused a sharp reduction in yield and slightly lower quality. Planting of the spring crop was completed on time. Rain and cold kept the crop from developing properly. Harvest got underway in April and progressed rapidly to the May peak and was completed by the last week in June. May continued to be the heavy shipping month.

RADISHES 1977-78

In 1977-78, radish plantings amounted to 32,000 acres compared with 31,000 planted the previous year. Acres harvested totaled 28,200, a record high, compared with 27,300 in 1976-77. Yield per acre averaged 287 cartons compared with 291 cartons the previous season. The crop was valued at \$22.2 million, up 36 percent from a year earlier and an all time record high. The average f.o.b. price was \$2.74 per carton, up 68 cents from the previous year.

A good supply of both red and white radishes was

available from Zellwood, Lake Placid and the Everglades from October through May with a light volume going into June. The fall peak harvest occurred in November and held the same level throughout December. The spring peak occurred in April. Seeding of the 1977-78 crop was underway in the Everglades and north central areas in early September. Some early fields received too much rain. Light harvest was underway in late September and became quite active in mid November. Supplemental supplies were available from Lake Placid and Sarasota during the year.

SPINACH FOR PROCESSING 1977-78

Spinach statistics have not been published separatly for Florida in recent years in order to avoid disclosure of individual operations. However, data for these seasons have been included in "other vegetables" in the overall summary table. This historical series is being maintained for this report with the anticipation that clearance

may be possible for future publication of data. Also, data for historical years are published in order to show the relative importance of this crop. Yieldper acre was above a year earlier. Growing season was generally favorable. Most of the crop is grown in north central and north areas.

Florida's production of squash during the 1977-78 season, at 1.7 million bushels, is .2 million bushels below last year's record high. Harvested acreage totaling 11,850 acres, decreased 1 percent from the previous year. The yield at 143 bushels per acre was down 15 bushels from the previous year.

The average f.o.b. price of \$4.28 per bushel was down \$1.61 from last season. Total f.o.b. cash receipts amounted to about \$7.3 million. Prices were generally favorable throughout the season.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white and zucchini squash, Dade County with 30 percent of the state's harvested acreage in 1977-78, produces yellow crookneck almost exclusively. The Pompano area, in addition to being a major producing area, is also an important market for squash grown in other areas of the state. This is especially true when local supplies reach low levels during the winter

months. The southwest produces a continuous supply of most types. Central, north and west Florida provide a good volume of most types during the fall and spring season.

Squash is one of the few crops grown in Florida that is shipped every month of the year, although shipments during the summer are usually light and confined mostly to local markets. The 1977-78 season got off to a fair to good start as rains caused some minor problems. Marketings increased to a fall peak in November and early December, before showing a seasonal decline during the winter months. Cold winds in late November and early December caused light to moderate foliage burn. During the winter months, January through March, cold temperatures and frost slowed growth and caused extensive foliage burn and plant kill to both old and young crops. Weather was favorable during the spring quarter, and production was heavy. Peak marketings for the season occurred in May.

STRAWBERRIES 1977-78

Florida strawberry growers produced 2.8 million flats of berries during the 1977-78 season, up 33 percent from the previous year. Harvested acreage totaling 2,000 acres also increased 33 percent from a year earlier. The increase in acreage more than offset the slight decline in yieldper acre. The average f.o.b. return per flat for the season was \$5.88, up \$1.67 from the previous season. The value of the crop was a record \$16.6 million, up sharply from the \$9.0 million received for the crop a year ago.

Laying of plastic and other field work was in full swing by late September in the Plant City and Dade County areas. Transplanting began by early October and was completed by early December. Transplantings were completed in Bradford County by late November. Light harvest was underway by mid December in the Plant City and Dade areas. Early harvested berries were primarily for local use and roadside stands. Light shipments began in January and reached a peak in March. Most of the commercial harvest was completed by late April and growers opened fields to the public for u-pic operations. Crop progress was good in the November and December growing period. Cold and rains in January and February slowed maturity and reduced fruit quality. By mid March, quality and size were very good. Peak volume was reached by the third week of March. First harvest was underway in Bradford County by early April and the season was drawing to a close by mid May.

The total value of the Florida tomato crop for fresh and processing utilization increased from last season. The \$182.3 million was 18 percent above the previous season and a record value. The main factor contributing to the increase was more acres harvested - up 22 percent from a year earlier.

Total production of 30.1 million 30-pound carton equivalents was 18 percent above the previous season. The fresh market channel utilized 95 percent of the production and the remaining 5 percent was for processing. The Palmetto-Ruskin area accounted for 40.8 percent of the production; Dade County, 20.0 percent; the southwest, 26.1 percent and the Ft. Pierce-Pompano area, 10.5 percent. The remainder of the production was in the west, north, and north central areas.

The state average yield, at 688 (30-pound) cartons per acre, was down 24 cartons from the previous season. This decrease was due in part to hot weather causing heavy bloom bud and open bloom droppage which in effect lowered yields. Dade County supplies the bulk of winter tomatoes. Fall shipments peaked in December, which accounted for 16.0 percent of the season's market sales. Spring production reached a peak in May, which amounted to 29.3

percent of the season's total. Tomatoes are usually harvested continuously from late October to mid June.

The Palmetto-Ruskin area continued to be the acreage leader, with 14,950 acres harvested. Dade County ranked second, harvesting 10,750 acres. The southwest harvested 9,800 acres, and the Ft. Pierce-Pompano area, 4,400 acres. There were 1,600 acres harvested in the north, north central, and west areas, 45 percent more than last year. Most of this increase in acreage was in Gadsden County.

Seeding and transplanting were underway in all areas in August. Heavy rains in early September delayed plantings, washed beds, damaged young seedlings in low areas and leached fertilizer in some fields. Damage was minimal. Mostly favorable weather prevailed throughout the remainder of the fall season. During the winter season, cold winds and heavy frost mid to late February caused extensive foliage burn and some young plant loss. Weather conditions were generally favorable for the spring season, although there was some light fruit scarring in late April. In mid May, locally heavy showers damaged plants in low spots in the Palmetto-Ruskin area. Some growers were unable to pick as many times as normal due to poor market conditions.

WATERMELONS 1977-78

Watermelon acreage planted during the 1977-78 season totaled 59,000 acres—down 9 percent from the previous season. Of the total acres planted, 50,000 acres were harvested, 2 percent less than 1977. The crop of 8 million hundredweight was down 10 percent from the year before and the lowest production since the 1973-74 season. The average yield for the state was 160 cwt., 15 cwt. less than a year ago. The average yields varied considerably by areas with the Panhandle averaging only 90 cwt. per acre and the southwest averaging 206 cwt. per acre.

The value of the crop totaled \$26.8 million, 1 percent more than last season. The average price received by growers was nearly 3.4 cents per pound compared to nearly 3 cents received in 1977. Higher prices in the southern growing areas helped to offset the lower price received in the north and west.

The watermelon harvest season usually begins in the Ft. Myers-Immokalee areas in late March and early April, depending on late winter and early spring weather. The season progresses northward into the central areas during May and the northern areas of the state provide the heavy June volume. Harvest begins in the western counties in June and continues into July.

First plantings were made in the Immokalee area by late December. Periodic cold fronts passing through

the state during January and February caused acreage losses, delayed seed germination, and poor plant develop—ment. Reseeding and spot replanting was necessary before stands were obtained. The first melons did not move from the area until early May.

Planting was active in the north and west by mid March. Cold weather and wet soils slowed planting, seed germination and plant development. Stands were skippy in many fields.

Harvest was underway in the central areas by late May and in the north by mid June. Volume increased rapidly into June with all areas, except the west, shipping during the early part of the month. Harvest in June accounted for 72 percent of the state's total watermelon production in 1978.

Light harvest was underway by late June in the Panhandle. More than half the acreage planted was abandoned in the western counties because of poor market conditions and dry weather in some areas. Average yield for the Panhandle was only 90 cwt. compared to 100 cwt. per acre the year before. Many fields were picked only once which kept the yield low. By the last half of July the season was practically over except for a few local sales.

Cantaloups are grown primarily in the southwest and north central areas of Florida. A considerable proportion of the production is sold through local markets and roadside stands. The peak harvest period is May and June. Harvest begins in the southwest and moves northward as the season progresses.

Acreage remains at a relatively low level. However, this crop is not part of the regular estimates program. Researchers are working to develop several new varieties that will be better adapted to Florida's soil and climate. There appears to be some promise that acreage may expand at sometime in the future.

<u>Cauliflower</u> is expanding in the Zellwood, Hillsborough, and Everglades areas. Supplies are available from November through April. There has been a renewed interest in cauliflower production recently. At the present time statistics are not for publication. Shipment data for the 1978-79 season are now being published by the Market News Service.

Sub-tropical vegetable production increased from the previous season. Most acreage is grown in Dade County. Commercial production began in the early 60's. Sub-tropical vegetables is a colloquial expression applied to certain vegetables eaten primarily by those of Latin American and Caribbean origin. The most common name for each crop followed by its scientific name is listed below. Other common terms for the various vegetables are shown in parentheses. The crops consist primarily of boniatos-ipomea batatos (sweet potato); calabaza-cucurbita (pumpkin); malanga-xanthosoma sagitaefolium (dasheen, yautias); and yara-monihot esculenta (sweet cassava). Miami is an important point of consumption for the Florida production. Also, considerable amounts are shipped to Tampa, New York City and Philadelphia.

Collard, turnip, mustard and other greens are grown for both fresh market and processing markets. These crops are grown throughout the state and centered around the large population areas and in the muck soils of

the Everglades and Zellwood areas. Good volume is available November through May with the peak shipping period occurring January through March. Shipments totaled 140,000 cwt. during the 1977-78 season compared with 82,000 cwt. shipped a year earlier.

Okra is grown in many areas of the state during the warm seasons of the year. However, Dade County produces okra for local use as well as for shipments to out-of-state markets. Good volume occurs October through July with peak movement in May and June.

Green onions and leeks are produced in the north central areas. Supplies are marketed primarily at local markets. Supplies of dry onions have been increasing for the past several years. Most of the dry onion production is concentrated in the Everglades, southwest and west central areas.

Parsley is available in both the curly and plain types. The bulk of the commercial volume shipped to other states is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from the Sarasota, Lake Placid and other areas.

Southern peas are grown primarily in the north-west, west central and the Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are available September through December. Heavy movement occurs during the April through June period, especially in northwest Florida. A high percentage of the crop goes for processing. Good supplies are sold through local markets for fresh use. Market News Service shipment statistics will be available for the 1978-79 season.

Watercress is available the year round. The major source of supply is Oviedo. Most of the production is shipped to northern and eastern markets in the United States. A limited supply is available from local state farmers markets, especially the Sanford market.

VEGETABLES, MELONS, POTATOES AND STRAWBERRIES: ACREAGE, YIELD, PRODUCTION AND VALUE, FLORIDA, CROP YEARS 1976-77 AND 1977-78

0000			HARVESTE			
CROP	1976-77	1977-78		1977-78	1976-77	1 1977-78
		1====== RES		!		 T
VEGETABLES:						
SNAP BEANS	39,600	40.500		39,000		30
CABBAGE	17,100	17,700	16,300	16,500		
CELERY		*****	10,100			
SWEET CORN	63,300		50.300		100	94
CUCUMBERS	16,100	16.500	15.000		155	135
EGGPLANT	2,250	2,400	1,950 6,000	2,250 6,100	231	218
ESCAROLE	6.900	5+600	6,000	6,100	128	134
LETTUCE	11.700		9,500	10,000	151	195
GREEN PEPPERS			16,800	18,800	100	109
RADISHES	31,000		27,300	28,200	44	43
SQUASH TOMATOES 1/	12,600	12.350	12.000	11.850	66	60
TOTAL	43,200	42,100	34,000		214	
TOTAL	275+550	277,250	228,750	257,400	XXX	XXX
OTHER VEGETABLES 2/	61.300	66.700	54,600	61.000	74	77
WATERMELONS	65.000	59.000	51,000	50,000	175	160
POTATOES	30,500	32,800	30,100	32,300	206	175
STRAWBERRIES	1.500	2,000	1,500	2.000	145	145
TOTAL, ALL CROPS	433,850	437,750	365,950	402,700	XXX	xxx
		CTION	I VALUE PE	R CWT.	TOTAL	VALUE
						
	1 1976-77	1977-78		1977-78	1976-77	1977-78
	I	1977-78 		1977-78	1976-77	1977-78
	I	1977-78 		1977-78	1976-77	1977-78
VEGETABLES:	1.000	1977-78 CWT	DOLLARS F	1977-78 PER CWT	1976-77	1977-78 DOLLARS
VEGETABLES: SNAP BEANS	1.000	1977-78 CWT	DOLLARS F	1977-78	1976-77 1.000 [1 1977-78 DOLLARS
VEGETABLES: SNAP BEANS CABBAGE	1.000	1977-78 CWT	DOLLARS F	1977-78	1976-77 1.000 [1 1977-78 DOLLARS
VEGETABLES: SNAP BEANS CABBAGE CELERY	1.000 1.104 3.914 3.500	1977-78 	DOLLARS F 21.00 12.30 11.20	1977-78 PER CWT 26,87 8,65 12,27	1976-77 1.000 E 23.136 48.225 39.082	1977-78 OOLLARS 31,889 29,873 47,178
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN	1.000 1.104 3.914 3.500 5.036	1977-78 	DOLLARS 6 21.00 12.30 11.20 8.75	1977-78 PER CWT 26,87 8,65 12,27 9,25	1976-77 1.n00 E 23.136 48,225 39.082 44.070	1977-78 OOLLARS 31.889 29.873 47.178 49.238
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS	1.000 1.104 3.914 3.500 5.036 1.825	1,187 3,452 3,846 5,323 2,136	DOLLARS 6 21.00 12.30 11.20 8.75 10.80	1977-78 	1976-77 1.n00 E 23.136 48,225 39.082 44.070 19.726	1977-78 31.889 29.873 47.178 49.238 22.398
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT	1.000 1.104 3.914 3.500 5.036 1.825 451	1,187 3,452 3,846 5,323 2,136 490	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80	1977-78 	1976-77 1.n00 E 23.136 48,225 39.082 44.070 19.726 5.332	1977-78
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE	1.000 1.104 3.914 3.500 5.036 1.825 451 770	1,187 3,452 3,846 5,323 2,136 490 816	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30	1977-78 	1976-77 1.n00 E 23.136 48,225 39.082 44.070 19.726 5.332 12.521	1977-78 1 OOLLARS 31.889 29.873 47.178 49.238 22.398 5.636 15.124
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430	1,187 3,452 3,846 5,323 2,136 490 816 1,952	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30	1977-78 	1976-77 1.000 E 23.136 48.225 39.082 44.070 19.726 5.332 12.521 17.650	1977-78 1 OOLLARS 31.889 29.873 47.178 49.238 22.398 5.636 15.124 37,272
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680	1977-78 	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70	1977-78 	1976-77 1.000 E 23.136 48,225 39.082 44.070 19.726 5.332 12.521 17.650 38.054	1977-78 1 OOLLARS 31.889 29.873 47.178 49.238 22.398 5.636 15.124 37.272 42,188
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190	1977-78 	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70	1977-78 1 PER CWT 26.87 8.65 12.27 9.25 10.49 11.50 18.53 19.09 20.67 18.30	1976-77 1.000 E 23.136 48,225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16,303	1977-78 1 OOLLARS 31.889 29.873 47.178 49.238 22.398 5.636 15.124 37.272 42.188 22.198
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190	1977-78 	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70 14.00	1977-78 1 PER CWT 26.87 8.65 12.27 9.25 10.49 11.50 18.53 19.09 20.67 18.30 10.20	1976-77 1.000 E 23.136 48.225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16.303 11.156	1977-78 1 OOLLARS 31.889 29.873 47.178 49.238 22.398 5.636 15.124 37.272 42.188 22.198 7.253
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190	1977-78 	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70	1977-78 1 PER CWT 26.87 8.65 12.27 9.25 10.49 11.50 18.53 19.09 20.67 18.30 10.20	1976-77 1.000 E 23.136 48.225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16.303 11.156	1977-78 1 OOLLARS 31.889 29.873 47.178 49.238 22.398 5.636 15.124 37.272 42.188 22.198
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190 795 7,263	1,187 3,452 3,846 5,323 2,136 490 816 1,952 2,041 1,213 711 8,565	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70 14.00 21.30	1977-78 1 PER CWT 26.87 8.65 12.27 9.25 10.49 11.50 18.53 19.09 20.67 18.30 10.20 21.14	1976-77 1.000 E 23.136 48,225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16,303 11.156 155.019	1977-78 1
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/ TOTAL OTHER VEGETABLES 2/	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190 795 7.263 28.958	1,187 3,452 3,846 5,323 2,136 490 816 1,952 2,041 1,213 711 8,565 31,732	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70 14.00 21.30 XXX	1977-78 1	1976-77 1.000 E 23.136 48,225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16.303 11.156 155.019 430.274	1977-78 1
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190 795 7.263 28,958	1,187 3,452 3,846 5,323 2,136 490 816 1,952 2,041 1,213 711 8,565 31,732 4,697 8,000	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70 14.00 21.30 XXX	1977-78 1	1976-77 1.000 E 23.136 48,225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16.303 11.156 155.019 430.274	1977-78
VEGETABLES: SNAP BEANS CABBAGE CELERY SWEET CORN CUCUMBERS EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/ TOTAL OTHER VEGETABLES 2/ WATERMELONS	1.000 1.104 3.914 3.500 5.036 1.825 451 770 1.430 1.680 1.190 795 7.263 28.958 4.024 8.925	1,187 3,452 3,846 5,323 2,136 490 816 1,952 2,041 1,213 711 8,565 31,732 4,697	DOLLARS 6 21.00 12.30 11.20 8.75 10.80 11.80 16.30 12.30 22.70 13.70 14.00 21.30 XXX 13.10 2.97	1977-78 1	1976-77 1.000 f 23.136 48,225 39.082 44.070 19.726 5.332 12.521 17.650 38.054 16.303 11.156 155.019 430.274 52,700 26.507	1977-78

^{1/} INCLUDES FRESH & PROCESSING.

^{2/} INCLUDES OTHER FRESH AND PROCESSING VEGETABLES AND CANTALOUPS.

VEGETABLES. MELONS. POTATOES AND STRAWBERRIES:
HARVESTED ACREAGE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78 1/

CROP			RVESTED ACRE	AGE	
YEAR	VEGETABLES	WATERMELONS	POTATOES	STRAWBERRIES	TOTAL
			ACRES		
1963-64	247,800	56,000	32,700	2,500	339,000
1964-65	266,300	60,000	41,200	3,200	370.700
1965-66	273+150	59,000	43,500	2,300	377,950
1966-67	268,900	57,000	36,100	2,000	364,000
1967-68	268,640	56,000	41,900	1,900	368,440
1968-69	279,410	53,500	40,400	1.600	374,910
1969-70	277.745	47,500	36,700	1.800	363.745
1970-71	274,670	50,100	36,300	1,600	362.670
1971-72	277,550	56,100	32,600	1.600	367,850
1972-73	287.490	48,700	30,200	1,400	367,790
1973-74	278,450	44,500	30,900	1.300	355.150
1974-75	286,350	43,600	27,500	1,200	358,650
1975-76	296,700	55,000	31,000	1,400	384.100
1976-77	283,350	51,000	30,100	1,500	365,950
1977-78	318.400	50,000	32,300	2+000	402,700

VEGETABLES, MELONS, POTATOES AND STRAWBERRIES: VALUE OF PRODUCTION, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78 1/

CROP	1		LUE OF PRODUC	TION	
YEAR		WATERMELONS	I POTATOES	STRANBERRIES	TOTAL
****			1.000 DOLLAR		~~~~~
1963-64	184,993	17.640	19,128	8,044	229,80
1964-65	188.392	19,065	28,604	8,064	244.12
1965-66	208,061	19.057	22,162	6.918	256.19
1966-67	214,679	17,356	16,709	5.790	254.53
1967-68	249.083	15,875	22,991	4.378	292,32
1968-69	237,262	17,318	22,487	5,216	282,28
1969-70	215,401	17,564	23,055	4.234	260.25
1970-71	237,019	20,441	19,438	6,142	283,04
1971-72	305,198	16,291	15,933	6+320	343.74
1972-73	337,802	23,921	30,275	8+127	400,12
1973-74	331 • 526	21,894	42,715	6,706	402,84
1974-75	417+866	35-168	24,813	8,375	486,22
1975-76	447.735	25.839	41,931	8,862	524,36
1976-77	482,974	26,507	41,670	8,960	560,11
1977-78	553,778	26,800	35,171	16,646	632,39

^{1/} VEGETABLE CROPS INCLUDE SNAP BEANS, CABBAGE, CELERY, SWEET CORN, CUCUMBERS, EGGPLANT, ESCAROLE, LETTUCE, GREEN PEPPERS, SQUASH, TOMATOES, RADISHES, SPINACH, OTHER FRESH AND PROCESSING VEGETABLES AND CANTALOUPS.

SNAP BEANS: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP YEAR		REAGE HARVESTED	YIELD PER ACRE	PRODUCTION	VALUE / PER (BUSHEL)	TOTAL VALUE
	ACF	RES	BUSHELS	1,000 BU	DOLLARS	1.000 DOLS
1963-64	41,800	36+700	122	4,490	3.37	15,123
1964-65	39,600	36+300	123	4,461	3.43	15,307
1965-66	41,600	37+000	119	4,416	3.69	16,309
1966-67	40,200	37+100	125	4,653	3.86	17,974
1967-68	40,700	38+800	121	4,680	3.77	17,642
1968-69	39,100	37.500	117	4.390	3.90	17.116
1969-70	37,700	34.600	95	3.297	5.09	16.769
1970-71	36,700	35.200	118	4.143	4.37	18.114
1971-72	37,600	36.100	118	4.267	4.62	19.697
1972-73	38,500	37.100	111	4.107	5.29	21.729
1973-74	39,800	36,900	102	3,757	5.52	20.728
1974-75	36,500	35,300	120	4,243	6.14	26,038
1975-76	38,900	37,500	119	4,453	5.74	25,560
1976-77	39,600	29,500	125	3,680	6.29	23,136
1977-78	40,500	39,000	101	3,957	8.06	31,889

SNAP BEANS: PRODUCTION SOLD, MONTHLY. FLORIDA. CROP YEARS 1973-74 THROUGH 1977-78

CROP	- 1			1	1	1	1	1	j	j	1	
YEAR	- 1	SEPI	OCTI	NOVI	DEC	JANI	FEBI	MAR	APRI	MAYI	JUNI	TOTAL
	!-					1						
					1 +	000 BU	SHELS					
973-74		23	157	624	413	367	377	516	743	487	50	3,757
974-75		23	113	447	537	426	597	680	710	640	70	4,243
975-76		40	197	527	553	510	380	700	990	526	30	4,453
976-77			83	674	643	330		330	1100	487	33	3,680
977-78			103	697	680	363	230	414	853	587	30	3,957
						PERCEN	۲					
973-74		.6	4.2	16.6	11.0	9.8	10.0	13.7	19.8	13.0	1.3	100.0
974-75		.5	2.7	10.5	12.7	10.0	14.1	16.0	16.7	15.1	1.7	100.0
975-76		.9	4.4	11.9	12.4	11.5	8.5	15.7	22.2	11.8	.7	100.0
976~77			2.3	18.3	17.5	9.0		8.9	29.9	13.2	. 9	100.0
977~78			2.6	17.6	17.2	9.2	5.8	10.4	21.6	14.8	.8	100.0

SNAP BEANS: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES. MONTHLY. FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

											~~~~~
CROP	+ 1	1		1		† 1		1	(	· •	
YEAR	1 SEP1								, .		AVERAGE
	-										
					DOLLA						
1973-74	4.60	4.40	4.75	6.80	6.50	6.50	6.50	4.70	4.70	4.75	5.52
1974-75	5.75	8.65	8.05	6.05	7.10	5.20	5.40	5.60	6.00	6.45	6.14
1975-76	8,25	4.75		5.75			6.10	4.70	3.10	6.20	5.74
1976-77		7.65	7.05	5.60	9.20		6.25	5.30	6.25	5.10	6.29
1977-78		8.10	6.00	6.35	9.85	13.00	9.65	8,40	7.95	6.10	8.06

# SNAP BEANS: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

ADEA	ACF	REAGE	I YIELD PER	1
AREAS	PLANTED	HARVESTED	ACRE	PRODUCTION
	AC	RES	BUSHELS	1.000 BUSHELS
WEST NORTH CENTRAL 1/	1.300	1.250	130	163
NORTH	2,200	2.100	85	179
WEST CENTRAL	1,900	1,900	91	173
EAST CENTRAL				<del>*</del>
SOUTHWEST EVERGLADES 2/	~~	<b></b>		***
SOUTHEAST	35,100	33,750	102	3,442
STATE	40.500	39,000	101	3,957

^{1/} INCLUDED WITH NORTH.

# SNAP BEANS: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1972-73					
~~~~~~~~~~~~~~~~			•	RES		
ALACHUA	1.360	1,260	1,150	1,300	1,500	1,650
BROWARD	8.520	6.900	5,300	5,000	4,000	5,300
DADE (BUSH)	3.200	2.440	2,500	4+250	2,700	3,500
DADE (POLE)	3,650	3,370	3,670	4+480	2,830	3.750
GADSDEN	920	1,000	1,210	1.200	1,250	1.250
HILLSBOROUGH	910	1.200	900	850	950	1,250
PALM BEACH (EAST)	16.970	19,340	19,290	19.100	15+000	19,900
PALM BEACH (WEST)	360	200	1/	1/	1/	1/
THER COUNTIES	1,210	1.190	1.280	1,320	1.270	2,400
STATE	37,100	36,900	35,300	37,500	29,500	39,000

^{1/} INCLUDED WITH OTHER COUNTIES.

^{2/} INCLUDED WITH SOUTHEAST.

CABBAGE: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP YEAR	1	REAGE	YIELD PER ACRE	PRODUCTION	VALUE PER CRATE	I TOTAL I VALUE
	ACI	RES	CRATES	1.00 CRATES	DOLLARS	1,000 DOLS
1963-64	18,100	16,600	292	4,855	1.43	6.921
1964-65	16,900	13,700	311	4,266	1.73	7.393
1965-66	15,100	14,500	387	5,609	1.88	10.554
1966-67	17,500	15,400	396	6,102	1.75	10.672
1967-68	17,600	17,000	434	7,377	1.86	13.685
1968-69	19,000	17,600	434	7,638	1.52	11.577
1969-70	17,700	16,700	330	5,515	2.89	15.960
1970-71	18,700	17,600	387	6,808	2.03	13.819
1971-72	19,100	17,600	406	7,140	2.20	15.741
1972-73	18,300	17,400	444	7,726	3.09	23.839
1973-74	19.600	17,800	453	8,060	2.18	17.571
1974-75	17,400	16,900	532	8,989	2.91	26.115
1975-76	18.200	17,200	483	8,300	2.32	19.262
1976-77	17.100	16,300	453	7,385	6.53	48.225
1977-78	17.700	16,500	395	6,513	4.59	29.873

CABBAGE: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP	1	ł	ŧ	1	ı	1	ı)	i
YEAR	I NOV	DEC	I JAN	FEB	I MAR	i APR	I MAY	I JUN	TOTAL
						1			
				1+000	CRATES				
1973-74	79	638	1.683	1,479	1,940	1,479	717	45	8,060
1974-75	17	538	1,666	1,781	2,298	1,855	808	26	8,989
1975-76	24	604	1,226	1,321	2,170	1,979	917	59	8,300
1976-77	44	679	913	766	1,972	1,626	1,294	91	7,385
1977-78	49	647	863	747	1.264	1,441	1,383	119	6,513
				PERC	ENT				
1973-74	1.0	7.9	20.9	18.3	24.1	18.3	8.9	.6	100.0
1974-75	•2	6.0	18.5	19.8	25.6	20.6	9.0	.3	100.0
1975~76	.3	7.3	14.8	15.9	26.1	23.9	11.0	.7	100.0
1976-77	•6	9.2	12.3	10.4	26.7	22.0	17.5	1.3	100.0
1977-78	.8	9.9	13.2	11.5	19.4	22.1	21.3	1.8	100.0

CABBAGE: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES. MONTHLY. FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	I NOV	0EC	JAN	FE8	t I MAR	l APR	I MAY	H NUL	IAVERAGE
	•	, , , , , , ,	,	DOLL	ARS	, –	,	,	•
1973-74 1974-75 1975-76 1976-77 1977-78	2.30 2.90 3.35 5.15 4.50	2.35 3.00 3.00 5.15 3.45	1.95 2.75 3.35 8.20 4.40	2.60 2.80 2.25 9.45 5.65	2.15 3.05 2.05 7.40 4.85	2.05 2.80 2.05 6.10 4.15	2.90 3.40 1.90 3.75 4.70	2.75 3.80 2.00 3.40 6.25	2.18 2.91 2.32 6.53 4.59

CABBAGE: ACREAGE AND PRODUCTION BY AREAS. FLORIDA. 1977-78 CROP YEAR

AREAS	ACR	EAGE	YIELD PER	1
ARCAS	PLANTED	HARVESTED	ACRE	PRODUCTION
	AC	RES	CRATES	1,000 CRATES
HASTINGS	9,800	9,500	385	3,658
OTHER NORTH & WEST	300	300	377	113
NORTH CENTRAL	4,000	3,600	377	1+357
WEST CENTRAL	1,000	950	435	413
SOUTH	2,600	2,150	452	972
STATE	17.700	16,500	395	6,513

CABBAGE: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1 1972-731					
			•	RES		
FLAGLER	2,400	2.150	2,100	2,500	2,250	2+350
HILLSBOROUGH	570	560	560	520	250	300
LAKE & ORANGE	800	900	1,250	750	900	900
MANATEE	700	750	570	230	300	1/
PUTNAM	2,150	2.100	2,050	2.100	2,350	2,300
SEMINOLE	2.250	2.600	1,975	2,150	1,750	1.850
ST. JOHNS	4.200	4.700	4.600	4.700	4.800	4,850
VOLUSIA	1,150	700	825	1.500	800	750
OTHER COUNTIES	3,180	3,340	2,970	2,750	2,900	3,200
STATE	17.400	17,800	16,900	17,200	16,300	16,500

^{1/} INCLUDED IN OTHER COUNTIES.

CELERY: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP	i ACI	REAGE !	YIELD	1	VALUE	
YEAR	PLANTED	HARVESTED I	PER ACRE	PRODUCTION	PER (TOTAL VALUE
	ACF	RES	CRATES	1.000 CRATES	DOLLARS	1,000 DOL:
1963-64	11,200	11.100	664	7.365	2.91	21.431
1964-65	11.700	11,600	653	7,580	2.57	19,495
1965-66	12,400	12.200	666	8,122	2.91	23,667
1966-67	13.000	11.400	676	7,702	2.49	19,192
1967-68	12,400	11.100	653	7+248	3.08	22,336
1968-69	12,800	11,800	641	7,568	3.30	24,986
1969-70	12,900	11,300	592	6.687	3.73	24,952
1970-71	12,800	11,600	671	7,788	2.54	19,752
1971-72	12,600	11,600	661	7,668	4.94	37.904
1972-73	12,700	11,500	705	8,102	3.84	31,125
1973-74	12,200	10,400	641	6,665	3.19	21,285
1974-75	11.500	10,600	655	6,940	3.73	25,877
1975-76	10,400	9.700	687	6,665	6.14	40,930
1976-77	10,700	10,100	578	5,833	6.70	39.082
1977-78	11.300	10.900	588	6,410	7.36	47,178

CELERY: PRODUCTION SOLD: MONTHLY: FLORIDA: CROP YEARS 1973-74 THROUGH 1977-78

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CROP	1		1	ł	<b>i</b> 1	1	1	1	1		1
YEAR	1	NOV	1 DEC	I JAN	I FEB	MAR	1 APR	I YAM	JUN	JUL	TOTAL
~~~~~~.	- (-		1	<i> </i>	( <del> </del>		<b>†</b>	11			1
					7+06	0 CRAT	ES				
1973-74		315	810	1.047	955	1.078	1.008	1,059	393		6,665
1974-75		238	950	1.190	1,155	1.155	1.059	990	203		6.940
1975-76		97	653	1.182		1,182	1 - 170	926	342		6,665
1976-77	1/	304	863	1.066		1,065	1,025	676	535		5.833
1977-78		133	572	770		1,387	1,523	840	262		6.410
					P	ERCENT					
1973-74		4.7	12.2	15.7	14.3	16.2	15.1	15.9	5.9		100.0
1974-75		3.4	13.7	17.2	16.6	16.6	15.3	14.3	ž.9		100.0
1975-76		1.5	9.8	17.7	16.7	17.7	17.6	13.9	5.1		100.0
1976-77	1/	5.2	14.8	18.3	10.3	18.3	17.5	11.6	4.0		100.0
1977-78		2.1	8.9	12.0	14.4	21.6	23.8	13.1	4.1		100.0

^{1/} OCTOBER INCLUDED WITH NOVEMBER.

CELERY: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	NOV	I DEC	I I JAN			APR (MAY			I LAVERAGE
		,	,	•	LLARS	,			`	•
1973-74	3.20	2.70	3,25	2.95	2.75	2.65	4.20	4.90		3.19
1974-75	3.90	3.30	3.50	3.25	3.70	3.65	4.70	5.50		3.73
1975-76	6.10	8.05	8.05	6.60	4.15	5.35	6.00	4.60		6.14
1976-77	6.25	5.10	7-40	8.45	7.00	6.30	6.55	6.10		6.70
1977-78	5.70	5.05	5.35	6.95	7.40	7.75	9.55	11.70		7.36

CELERY: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

**********	! ACR	EAGE	VIELD DED	
AREAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION
	AC	RES	CRATES	1.000 CRATES
CENTRAL	1.800	1,600	535	856
EVERGLADES	9.500	9,300	597	5,554
STATE	11,300	10.900	588	6,410

CELERY: ACREAGE HARVESTED BY AREAS. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

AREAS	1 1972-731	1973-741	1974-751	1975-761	1976-771	1977-78
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* ~~~~~ *			RES		
CENTRAL	1,960	1.710	1,700	1,600	1,550	1,600
EVERGLADES	9,540	8,690	8,900	8,100	8.550	9.300
STATE	11,500	10,400	10,600	9,700	10,100	10.900

SWEET CORN: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP	I ACF	REAGE	YIELD PER		VALUE (TOTAL
YEAR	PLANTED	HARVESTED I	ACRE	J J	CRATE	TOTAL VALUE
	ACF	₹ES	CRATES	1.000 CRATES	DOLLARS	1.000 DOLS
1963-64	51.000	45,200	166	7,514	2.53	19.035
1964-65	58,100	52.500	164	8,626	2.43	20,986
1965-66	62,500	55,200	170	9.374	2,29	21,433
1966-67	60,500	56.100	190	10,638	2.47	26,255
1967-68	59,500	53.600	180	9,664	2.56	24.744
1968-69	64,500	56,600	184	10,426	2.56	26.660
1969-70	65,400	56.900	165	9,388	2.86	26+868
1970-71	69,100	60.900	173	10.564	2.63	27.751
1971-72	62,800	55.700	195	10,857	2.71	29,470
1972-73	54,500	52,900	244	12,888	2.95	37,966
1973-74	54,400	49,900	237	11,845	3.18	37.706
1974-75	55,200	52.700	227	11,988	3.77	45,141
1975-76	60,400	57.400	231	13,243	3.64	48,182
1976-77	63,300	50,300	238	11,990	3.68	44,070
1977-78	64,000	56,500	224	12,674	3.89	49,238

SWEET CORN: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

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CROP		1	! i	1	1			ŀ	I	1 1		
YEAR		I OCT	NOV	DECI	JANI	FEB	MAR	APR	MAY	i Juni	JUL	TOTAL
~~~~~		1			1		J	J		11		
					1 •	000 C1	RATES					
1973-74		619	831	683	729	552	1.229	1.512	3.457	2,088	145	11,845
1974-75	1/	857	1.052	538	993	586				2.238	72	11,988
1975-76	1/	1+000	652	388	834	726		1,957			171	13,243
1976-77	1/	1.064	953	783	616	62				2,638	426	11,990
1977-78	1/	1.001	1.002	857	657	402				3,195	400	12,674
					1	PERCEI	١T					
1973-74		5.2	7.0	5.8	6.2	4.7	10.3	12.8	29.2	17.6	1.2	100.0
1974-75	1/	7.1	8.8	4.5	8.3	4.9	8.1	16.3	22.7	18.7	.6	100.0
1975-76	1/	7.6	4.9	2.9	6.3	5.5	8.5	14.8	27.6	20.6	1.3	100.0
1976-77	1/	8.9	7.9	6.5	5.2	.5		14.9	30.5	22.0	3.6	100.0
1977-78	1/	7.9	7.9	6.8	5.2	3.ž	6.0	8.2	26.5	25.2	3, 1	100.0
		~										

^{1/} SEPTEMBER INCLUDED WITH OCTOBEP.

SWEET CORN: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	1 OCT 1		DEC		FEB				JUN		
	,,	*****			DOLLAR		,			,,	
1973-74 1974-75 1975-76 1976-77 1977-78	3.60 3.05 3.65 3.30 4.05	3.10 2.80 5.05 3.20 3.55	3.00 3.50 5.15 3.10 3.45	3.35 3.30 4.55 4.60 5.20	3.85 4.25 5.05 5.90 6.40	3.25 3.95 4.55 5.25	3.60 3.75 4.20	4.00	2.95 4.35 2.95 3.30 3.40	4.55 2.50	3.18 3.77 3.64 3.68 3.89

SWEET CORN: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1977-78 CROP YEAR

40545	! ACR	EAGE	Y 15: 0 050	1
AREAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION
************	AC	RES	CRATES	1.000 CRATES
WEST 1/				
NORTH	1500	1400	190	266
NORTH CENTRAL WEST CENTRAL 2/	11+900	11,500	306	3.519
EAST CENTRAL SOUTHWEST 3/	** **			
EVERGLADES	38.200	31.900	211	6,724
SOUTHEAST	12,400	11.700	185	2.165
STATE	64.000	56,500	224	12,674

^{1/} WEST INCLUDED WITH NORTH. 2/ WEST CENTRAL INCLUDED WITH NORTH CENTRAL. 3/ SOUTHWEST INCLUDED WITH SOUTHEAST.

SWEET CORN: ACREAGE HARVESTED BY AREAS, FLORIDA, CROP YEARS 1972-73 THROUGH 1977-78

AREAS	1 1972-731					
*******		*~~~~		RES	*********	
WEST 1/						
NORTH	450	450	500	900	600	1+400
NORTH CENTRAL	10,200	8.750	9,600	10.800	11,200	11,500
WEST CENTRAL	250	2/	2/	2/	2/	2/
SOUTHWEST	150	3/	3/	3/	3/	3/
EVERGLADES	26.000	24.000	28,450	32.100	29,000	31,900
SOUTHEAST	15,850	16,700	14,150	13,600	9,500	11.700
STATE	52,900	49,900	52,700	57,400	50.300	56.500

^{1/} WEST INCLUDED WITH NORTH. 2/ WEST CENTRAL INCLUDED WITH NORTH CENTRAL. 3/ SOUTHWEST INCLUDED WITH SOUTHEAST.

CUCUMBERS: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78 1/

CROP YEAR	1	PEAGE HARVESTED	I YIELD I PER I ACRE	PRODUCTION)	VALUE PER BUSHEL	TOTAL VALUE
	ACF	PES	BUSHELS	1,000 BU	DOLLARS	1,000 DOLS
1963-64	18.100	15.200	286	4,346	2.60	11,285
1964-65	17.500	16.000	245	3,923	2.84	11,143
1965-66	17.000	15.300	276	4,229	3.07	12,992
1966-67	16.400	15.000	228	3,421	3.56	12,187
1967-68	17.500	16.600	248	4,125	3.14	12,962
1968-69	18.300	17,000	178	3,033	4.02	12,207
1969-70	17.200	15,000	188	2,827	3.63	10,249
1970-71	16.800	14,100	204	2,873	3.84	11,038
1971-72	15.900	14,500	251	3,638	3.98	14,477
1972-73	15.300	14,400	245	3,523	3.74	13,184
1973-74	14.100	13,000	231	3,006	4.87	14.643
1974-75	15.000	14,600	276	4,025	4.57	18,404
1975-76	16.000	15,400	282	4,344	3.64	15,806
1976-77	16.100	15,000	253	3,802	5.19	19.726
1977-78	16.500	15,800	282	4,450	5.03	22.398

^{1/} EXCLUDES CUCUMBERS FOR PICKLES.

CUCUMBERS: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP	•		1	ļ	}			1	1 1		1
YEAR	1 (OCT	NOV	I DEC) JANI	FEB 1	MAR	I APR	I MAYI	JUN	I TOTAL
	!			1	J			1	11		1
					1,000	BUSHE	LS				
1973-74		169	664	327	35	13	163	521	951	163	3,006
1974-75		444	852	425	110	19	217	827	1.023	108	4.025
1975-76		465	681	367	150		81	1,152	1.206	242	4.344
1976-77	:	346	637	346	42	14		1.063	1,185	169	3,802
1977-78	•	450	1,052	410	19	19	50	550	1,575	325	4.450
					PER	CENT					
1973-74	9	5.6	22.1	10.9	1.2	.4	5.4	17.3	31.7	5.4	100.0
1974-75		.0	21.2	10.6	2.7	•5	5.4	20.5	25.4	2.7	100.0
1975-76		0.7	15.7	8.4	3.5		1.9	26.5	27.8	5.5	100.0
1976-77		9.1	16.7	9.1	1.1	. 4		28.0	31.2	4.4	100.0
1977-78		0.1	23.7	9.2	4	. 4	1.1	12.4	35.4	7.3	100.0
										_===	

CUCUMBERS: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES. MONTHLY. FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	I I OCT	l I NOV	I I DEC			APR	! ! MAY		1 AVERAGE
1973-74 1974-75 1975-76 1976-77 1977-78	5.30 4.55 2.85 4.35 5.30	3.35 3.20 4.40 7.70 4.10	5.40 6.45 6.30 6.00 5.05	6.65	5.40 8.50 6.25	7.45 5.30 3.20 5.30 5.95	4.25 3.25 2.60 3.90 5.05	4.25 3.95 3.50 3.90 5.75	4.87 4.57 3.64 5.19 5.03

CUCUMBERS: ACREAGE AND PRODUCTION BY AREAS. FLORIDA. 1977-78 CROP YEAR

ADEAC	I ACF	REAGE	YIELD PER	1		
AREAS	PLANTED	HARVESTED	ACRE	PRODUCTION		
******************	A(RES	BUSHELS	1,000 BUSHELS		
WEST 1/						
NORTH	1,950	1,750	315	546		
NORTH CENTRAL	850	850	319	271		
EAST CENTRAL 2/	-					
WEST CENTRAL	4,900	4.700	290	1.362		
SOUTHWEST	7,100	6.900	257	1,776		
EVERGLADES 3/	,,,,,,	•				
SOUTHEAST	1.700	1,600	309	495		
STATE	16.500	15,800	282	4,450		

^{1/} INCLUDED IN NORTH.

CUCUMBERS: ACREAGE HARVESTED BY SELECTED COUNTIES. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1 1972-731	1973-741	1974-751	1975-761	1976-771	1977-78
	(AC	RES	,	
ALACHUA COLLIER	1,100	900 2,450	900 3,400	1.000 3.700	900 3•070	1.000 3,050
DADE DESOTO	1/ 820	1/ 780	600	800	1.300	1,150
HARDEE HENDRY	2,450 900	1,850 900	1.800 1.500 150	1.400 1.700 100	1,700 1,850 200	2,150 1,750 220
HILLSBOROUGH .EE Palm Beach (East)	320 1,420 1,020	280 1,580 1,070	1,500 1,150	1.550	1.380 1.350	1,500 1,250
SEMINOLE SUMTER	350 600	320 500	200 900	150 800	100 530	150 600
OLUSIA OTHER COUNTIES	260 2•560	180 2•190	150 2,350	2,750	70 2,550	2,880 2,880
STATE	14,400	13,000	14,600	15,400	15,000	15,800

^{1/} INCLUDED IN OTHER COUNTIES.

^{2/} INCLUDED IN WEST CENTRAL.

^{3/} INCLUDED IN SOUTHEAST.

EGGPLANT: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP YEAR		REAGE HARVESTED	YIELD PER ACRE	PRODUCTION	VALUE PER BUSHEL	TOTAL VALUE
	ACE	RES	BUSHELS	1,000 AU	DOLLARS	1,000 DOLS
1963-64	2.400	2,200	465	1,024	2.27	2,323
1964-65	2,700	2,500	464	1,161	1.94	2,250
1965-66	2,400	2,250	489	1,100	2.39	2,633
1966-67	2.250	2.200	536	1.179	2.29	2,700
1967-68	2,200	2,100	465	976	3.19	3,116
1968-69	2,200	2,200	437	961	3.39	3,255
1969-70	2,050	2,000	376	752	3.62	2.722
1970-71	1,950	1.870	511	955	2.81	2,682
1971-72	1,800	1.750	597	1,045	3.12	3,257
1972-73	1,850	1,800	596	1,073	3.48	3,734
1973-74	1,850	1,800	643	1,158	3.62	4,189
1974-75	2,200	2.150	692	1,488	3.71	5,521
1975-76	2,400	2,300	688	1,582	3.06	4.841
1976-77	2,250	1,950	701	1,367	3.90	5,332
1977-78	2,400	2.250	660	1,485	3.80	5,636

EGGPLANT: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP	1	f		1	1		ł	1	1)	1	
YEAR	ı	OCTI	NOVI	DECI	INAL	FEBI	MARI	APRI	MAY	JUNI	JULI	TOTAL
	1-		1			(
					1 • 0	000 BU	SHELS					
1973-74		39	173	106	82	70	142	152	176	170	48	1.158
1974-75		76	215	151	115	100	185	218	206	188	34	1,488
1975-76		121	227	179	167	91	100	230	203	209	55	1,582
1976~77		136	230	179	128	18	.6	188	221	206	55	1,367
1977~78 1.	/	158	306	188	152	106	42	85	188	197	63	1,485
					,	PERCEN	T					
1973-74		3.4	14.9	9.2	7.1	6.0	12.3	13.1	15.2	14.7	4.1	100.0
1974-75		5.1	14.4	10.2	7.7	6.7	12.5	14.7	13.8	12.6	2.3	100.0
1975-76		7.6	14.4	11.3	10.5	5.8	6.3	14.6	12.8	13.2	3.5	100.0
1976-77		10.0	16.8	13.1	9.4	1.3	.4	13.7	16.2	15.1	4.0	100.0
1977-78 1/	/	10.6	20.6	12.7	10.3	7.1	2.8	5.7	12.7	13.3	4.2	100.0
					_ - 					+		

^{1/} SEPTEMBER INCLUDED WITH OCTOBER.

EGGPLANT: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES. MONTHLY. FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP I YEAR I	SEP (OCT	NOVI	DECI	JANI	FEB	MARI	APRI	MAY	JUN	JUL	I IAVERAGE
· •		,		-· · · •		OLLAF				•		
1973-74 1974-75 1975-76 1976-77 1977-78	 	4.10 3.25 4.10	3.50 2.95 3.90	4.80 2.00 3.25	4.20 3.15 4.55	4,95 3,05 4,25	3.25 4.40 3.70 5.70 4.20	2.95 2.65 3.55	3.05 3.65 3.70	3.00 3.30 4.25	3.95 3.70 4.30	3.62 3.71 3.06 3.90 3.80

EGGPLANT: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

40046	! ACR	EAGE	YIELD PER	1
AREAS	PLANTED	HARVESTED	ACRE	PRODUCTION
	AC	RES	BUSHELS	1,000 BUSHELS
WEST 1/			_	
NORTH	160	160	500	80
NORTH CENTRAL	360	360	519	187
WEST CENTRAL	200	200	590	118
EAST CENTRAL	===	**		
SOUTHWEST	190	170	671	114
EVERGLADES				
SOUTHEAST	1,490	1,360	725	986
STATE	2+400	2,250	660	1,485

^{1/} WEST INCLUDED WITH NORTH.

EGGPLANT: ACREAGE HARVESTED BY SELECTED COUNTIES. FLORIDA.
CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1 1972-731	1973-74	1974-751	1975-761	1976-771	1977-78
## ## ## ## ## ## ## ## ## ## ## ## ##				RES	•	
ALACHUA	140	180	180	170	120	160
BROWARD	240	260	280	360	300	270
HILLSBOROUGH	1/	1/	1/	1/	1/	17
PAŁM BEACH (EAST)	900	820	1.170	1,150	850	1.050
OTHER COUNTIES	520	540	520	620	680	770
STATE	1.800	1,800	2,150	2,300	1,950	2,250

^{1/} INCLUDED IN OTHER COUNTIES.

ESCAROLE: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP	1 ACF	REAGE !	YIELD PER	PRODUCTION	VALUE (TOTAL
YEAR	PLANTED	HARVESTED	ACRE	I PRODUCTION I	CRATE	VALUE
	ACF	RES	CRATES	1.000 CRATES	DOLLARS	1.000 DOLS
1963-64	7,500	6,600	400	2.640	1.71	4,508
1964-65	8,600	7,800	332	2,588	1.38	3,578
1965-66	8,600	8,100	400	3,240	1.20	3.888
1966-67	7,500	7.000	440	3,080	1.35	4.158
1967-68	6,600	5,600	540	3,024	1.92	5,821
1968-69	8,000	7,300	440	3,212	1.83	5,894
1969-70	8,100	6,600	480	3,168	1.72	5,457
1970-71	7.400	6,800	500	3.400	2.23	7,565
1971-72	9,200	7,900	440	3,476	1.86	6,448
1972-73	8,100	6,500	582	3,784	2.27	8,578
1973-74	7,900	6,000	516	3,096	2.27	7,015
1974-75	7,000	5.700	584	3.328	2.61	8,688
1975-76	6,700	5,800	532	3,088	3.19	9,860
1976-77	6.900	6,000	513	3,080	4.07	12,521
1977-78	6,600	6,100	535	3,264	4.63	15,124

ESCAROLE: PRODUCTION SOLD. MONTHLY. FLORIDA. CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	l l oct	i I NOV	DEC	I I JAN	l I FEB	I I MAR	APR	I MAY	I I TOTAL
	,	,	,	1.000	CRATES	,		,	,
1973-74 1974-75 1975-76 1976-77 1977-78	16 36 56 28	280 376 272 420 380	420 440 464 476 476	516 584 468 364 404	440 564 424 348 352	612 516 620 584 544	464 528 520 500 636	348 284 320 332 444	3,096 3,328 3,088 3,080 3,264
				PERCI	ENT				
1973-74 1974-75 1975-76 1976-77 1977-78	0.5 1.1 1.6	9.0 11.3 8.8 13.6 11.6	13.6 13.2 15.0 15.5 14.6	16.7 17.6 15.2 11.8 12.4	14.2 16.9 13.7 11.3 10.8	19.8 15.5 20.1 19.0 16.6	15.0 15.9 16.8 16.2 19.5	11.2 8.5 10.4 10.8 13.6	100.0 100.0 100.0 100.0

ESCAROLE: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES. MONTHLY. FLORIDA. CROP YEARS 1973-74 THROUGH 1977-78

CROP I	ост	l NOV	I DEC I	JAN	f FEB	 MAR 	 APR	! ! MAY	J I AVERAGE
		,	,,	DOLL	ARS	•	,		•
1973-74 1974-75 1975-76 1976-77 1977-78	2.00 3.10 3.45 3.35	1.55 2.35 3.10 2.90 2.90	2.05 2.05 2.70 3.35 3.30	2.45 2.70 3.90 5.60 5.10	2.75 2.30 3.75 6.45 6.95	1.95 2.85 3.15 4.35 4.35	3.45 3.00 2.75 3.10 4.20	3.00 2.95 3.00 3.35 6.25	2.27 2.61 3.19 4.07 4.63

ESCAROLE: ACREAGE AND PRODUCTION BY AREAS. FLORIDA. 1977-78 CROP YEAR

AREAS	! ACR	EAGE	YIELD PER	1
	PLANTED	HARVESTED	ACRE	PRODUCTION
	AC	RES	CRATES	1,000 CRATES
CENTRAL	1.700	1,650	548	905
EVERGLADES	4.900	4.450	530	2,359
STATE	6,600	6.100	535	3,264

ESCAROLE: ACREAGE HARVESTED BY AREAS. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

AREAS	1972-73	1973-74	1974-751	1975-761	1976-77	1977-78
	*	*******		RES		
CENTRAL	1,450	1.250	1,500	1.600	1.700	1,650
EVERGLADES	5,050	4,750	4,200	4.200	4,300	4,450
STATE	6,500	6,000	5,700	5,800	6,000	6,100

LETTUCE: ACREAGE, PRODUCTION, AND VALUE, FLORIDA. CROP YEARS 1963-64 THROUGH 1977-78

CROP	ACF	REAGE	YIELD	1 5565057760	VALUE	
YEAR	I PLANTED	HARVESTED	PER ACRE	PRODUCTION	PER CWT.	I TOTAL I VALUE
	ACF	ES .	CWT	1.000 CWT	DOLLARS	1,000 not
1963-64	3,900	3,400	80	272	8.40	2.285
1964-65	4,500	3.400	75	255	7.40	1.887
l 965-66	4.600	4.000	95	380	6.90	2,622
1966-67	4,500	3.900	90	351	7.50	2.632
1967-68	4.800	4.000	90	360	9.70	3,492
1968-69	5,300	4,700	88	414	9.80	4,057
1969-70	7,400	4,400	89	392	7.64	2,995
1970-71	6,800	4,800	120	576	7.97	4,591
1971-72	7,400	5,500	110	605	10.80	6,534
1972-73	7.300	5.900	177	1 • 044	8.65	9,032
973-74	9,300	7,000	165	1,154	6,72	7,759
974-75	8,600	7.100	181	1,287	8.95	11.513
975-76	9.400	8.000	184	1,473	10.35	15,247
976-77	11.700	9,500	151	1,430	12.34	17,650
977-78	11,400	10.000	195	1,952	19.09	37.272

LETTUCE: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	1	OCT !	NOV	DEC	I JAN	f FEB	I I MAR	I APR	I I MAY	I I TOTAL
T2==2==	• [·									1
					1,000	CWT				
1973-74		2	43	159	136	194	316	210	94	1,154
1974-75			40	210	207	269	214	285	62	1.287
1975-76		**	39	218	224	224	380	341	47	1,473
1976-77	1/		87	249	261	124	303	333	73	1,430
1977-78		7	172	166	132	304	343	646	182	1,952
					PERCE	ENT				
1973-74		• 2	3.7	13.8	11.8	16.8	27.4	18.1	8.2	100.0
1974-75			3.1	16.3	16.1	20.9	16.6	22.2	4.8	100.0
1975-76			2.6	14.8	15.2	15.2	25.8	23.2	3.2	100.0
1976-77	1/		6.1	17.4	18.2	8.7	21.2	23.3	5.1	100.0
1977-78		.3	8.8	8.5	6.8	15.6	17.6	33,1	9,3	100.0

^{1/} JUNE PRODUCTION INCLUDED WITH MAY.

LETTUCE: AVERAGE VALUE PER CWT. FOR FRESH MARKET SALES. MONTHLY. FLORIDA. CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	I OCT	l NOV	DEC	JAN	t FEB	I I MAR	I APR	I I MAY	I AVERAGE
	,	,	,	DOLL	ARS	,	,	, =	
1973-74	7.60	6.20	5.40	5.00	6.50	6.50	8.50	8.90	6.72
1974-75		12.80	7.90	10.80	8.00	8.80	8.80	8.50	8.95
1975-76		10.80	9.80	11.40	9.90	10.80	10.10	8.20	10.35
1976-77		13.00	15.30	14.00	14.60	12.20	9.10	7.30	12.34
1977-78	19.00	17.00	15.00	18.40	17.50	15.50	21.50	26.00	19.09

LETTUCE: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1977-78 CROP YEAR

40540	I ACR	EAGE		!		
AREAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION		
	AC	RES	CWT	1,000 CWT		
CENTRAL	1.850	1,550	169	262		
EVERGLADES	9+550	8,450	200	1,690		
STATE	11,400	10,000	195	1,952		

LETTUCE: ACREAGE HARVESTED BY AREAS. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

AREAS	1 1972-731		1974-751	1975-761		
				RES		
CENTRAL	1,350	1,320	1,530	1,650	1,750	1.550
EVERGLADES	4.550	5,680	5,570	6,350	7,750	8,450
STATE	5,900	7,000	7,100	8,000	9,500	10,000

GREEN PEPPERS: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP YEAR	ACREAGE		YIELD PER ACRE	PRODUCTION I	VALUE PER BUSHEL	I TOTAL I VALUE	
	ACF	RES	BUSHELS	1.000 BU	DOLLARS	1.000 POLS	
1963-64	13,900	13,100	431	5,640	3.10	17,498	
1964-65	16,500	14,900	378	5,628	2.84	16,007	
1965-66	17,900	16,800	359	6,032	3.16	19,056	
1966-67	17,000	15,900	407	6,468	3.14	20,332	
1967-68	17,100	16,200	454	7.360	3.50	25,790	
1968-69	17,900	16,700	381	6,360	3.31	21,050	
1969-70	15,700	12,800	268	3.432	5.58	19.164	
1970-71	15,400	13,600	335	4,560	3.90	17,772	
1971-72	14,100	12,800	435	5.564	4.09	22.772	
1972-73	14.800	14,100	459	6,468	4.14	26,762	
1973-74	14.100	13.400	473	6,336	4.90	31.034	
1974-75	15.600	14,900	510	7,604	4.96	37,695	
1975-76	16.800	15,900	454	7,220	5.45	39,326	
1976-77	21.100	16,800	400	6.720	5.66	38,054	
1977-78	20,400	18,800	434	8,164	5.17	42,188	

GREEN PEPPERS: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP	1	ı	1	1		1	1	1		
YEAR	I OCT	NOV	I DEC	I JANI	FEB	I MAR	1 APR	i MAY	NUL	TOTAL
			!	1+00	0 BUSH	 ELS				~~~~
1973-74	12	364	664	840	584	1,120	1,292	964	496	6,336
1974-75	16	488	936	972	804	1.088	1,684	1.220	396	7,604
1975-76	44	512	872	984	616	688	1,260	1,576	668	7,220
1976-77	16	600	1.148	888	116	52	1.248	1.832	820	6,720
1977-78	72	860	1,460	1.140	708	684	712	1.752	776	8,164
				PE	RCENT					
1973-74	.2	5.7	10.5	13.3	9.2	17.7	20.4	15.2	7.8	100.0
1974-75	.2	6.4	12.3	12.8	10.6	14.3	22.2	16.0	5.2	100.0
1975-76	.6	7.1	12.1	13.6	8.6	9.5	17.4	21.8	9.3	100.0
1976-77	.3	8.9	17.1	13.2	1.7	.8	18.6	27.2	12.2	100.0
1977-78	.9	10.5	17.9	13.9	8.7	8.4	8.7	21.5	9.5	100.0

GREEN PEPPERS: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES. MONTHLY. FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	l l oct	I I NOV	I DEC		FEB	I I MAR	I APR	f MAY	I I JUN	I I AVERAGE
DOLLARS										
1973-74 1974-75 1975-76 1976-77 1977-78	4.70 7.75 5.10 8.10 5.55	6.25 4.20 5.45 6.45 4.55	5.40 4.80 4.95 4.95 3.75	3.55 5.70 4.60 6.95 4.55	4.30 6.05 5.70 8.65 5.40	3.90 5.45 8.70 9.45 6.00	5.60 3.85 6.40 7.60 8.10	6.25 5.25 4.40 4.20 5,60	4.10 4.05 4.35 4.20 4.70	4.90 4.96 5.45 5.66 5.17

GREEN PEPPERS: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

	I ACR	EAGE)	VIELD NEO	!
AREAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION
	AC	RES	BUSHELS	1.000 BUSHELS
WEST				
NORTH	1,400	1,200	407	488
NORTH CENTRAL	1.900	1.600	411	658
WEST CENTRAL	1.150	1.050	416	437
EAST CENTRAL	77 m m			
SOUTHWEST EVERGLADES 1/	12+000	11,400	420	4,788
SOUTHEAST	3,950	3,550	505	1,793
STATE	20,400	18,800	434	8,164

1/ EVERGLADES INCLUDED WITH SOUTHEAST.

GREEN PEPPERS: ACREAGE HARVESTED BY SELECTED COUNTIES. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1 1972-731	1973-74	1974-751	1975-761	1976-771	1977-78
	ACRES					
ALACHUA	970	960	1,060	1,050	900	1,000
BROWARD	100	100	110	150	100	150
CHARLOTTE	350	400	450	500	500	450
COLLIER	3,650	3,500	3,890	5,050	5,850	6,250
HARDEE	320	220	250	150	80	100
HENDRY	1.580	1.500	1,670	2,100	5.500	2,250
HILLSBOROUGH	110	130	140	350	800	870
.EE	1,970	1.650	1,630	1,850	1,950	2,230
PALM BEACH (EAST)	2,370	2,200	2,450	2,100	2,550	3,000
SEMINOLE	530	450	500	550	430	500
SUMTER	620	520	580	600	470	550
VOLUSIA	160	110	120	140	100	150
OTHER COUNTIES	1,370	1,660	1,850	1.310	870	1.300
STATE	14,100	13,400	14,900	15,900	16,800	18,800

POTATOES: ACREAGE. PRODUCTION. AND VALUE. FLORIDA. CROP YEARS 1963-64 THROUGH 1977-78

בייינים הייינים הייינים הייינים בייינים ביינים								
CROP YEAR	11	EAGE (— .	1PRODUCTION	VALUE I PER I CWT I	TOTAL VALUE		
	ACRES		CWT	1+000 CWT	DOLLARS	1,000 DOLS		
WINTER:						10 .00		
1974	9,500	9,300	190	1,767	10.20	18,023		
1975	9,500	9,400	195	1,833	5.22	9,568		
1976 1977	9,400	9,200	200	1.840	10.37 10.80	19.081 17.302		
1978	9+100 10+000	8+900 9+900	180 195	/ 1.602 1.931	7.75	14.965		
1970	10,000	7,700	190	1,4231	7473	14,703		
SPRING (HASTINGS):								
1974	19,000	18.800	175	3,290	6.10	20,069		
1975	16,200	16.200	195	3,159	4.32	13,647		
1976	19,500	19,300	210	4.053	4.95	20,062		
1977	19,700	19,500	220	4,290	5.23	22,437		
1 9 78	20,800	20.600	170	3,502	5.24	18,350		
SPRING (OTHER):								
1974	2,800	2,800	170	476	9.70	4,617		
1975	1,900	1,900	185	352	4.54	1.598		
1976	3.000	2,500	160	400	6.97	2,788		
1977	1,700	1,700	185	315	8.62	2,715		
1978	2.000	1,800	125	225	8.25	1.856		
ALL SEASONS:						1- 100		
1963-64	33,100	32.700	158	5.180	3.69	19.128		
1964-65	41.800	41,200	148	6,082	4.70	28,604		
1965-66 1966-67	44,800	43,500	134	6,294 4,778	3.52 3.50	22.162 16.709		
1967-68	45,000 43,300	36,100 41,900	132 162	6,767	3.40	22,992		
1907-00	43,300	414700	102	3,101	3.40	259772		
1968-69	41,900	40,400	180	7,264	3.10	22,487		
1969-70	37,700	36.700	162	5,936	3.88	23,055		
1970-71	36.400	36,300	134	4,862	4.00	19,438		
1971-72	33,700	32,600	141	4,606	3.46	15,933		
1972-73	30,200	30+200	182	5,510	5.49	30.275		
1973-74	31,300	30,900	179	5,533	7.72	42,715		
1974-75	27,600	27.500	194	5,344	4.64	24.813		
1975-76	31,900	31,000	203	6,293	6.66	41,931		
1976-77	30.500	30+100	206	6,207	6.71	41.670		
1977-78	32,800	32,300	175	5,658	6.21	35,171		

POTATOES: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74-THROUGH 1977-78

CROP	₋		· ·					
YEAR	DEC	I JAN	, I FEB	, I MAR	APR	MAY	JUNE 1/1	TOTAL
	1						-	
			:	1.000 CWT				
1973-74		55	111	553	1,328	2,545	941	5+533
1974-75		27	160	561	1,737	2,725	134	5,344
1975-76		63	126	566	1,762	2,895	881	6,293
1976-77		62	155	404	1.086	3,693	807	6,207
1977-78		39	174	598	1+004	2,865	978	5,658
				PERCENT				
1973-74		1.0	2.0	10.0	24.0	46.0	17.0	100.0
1974-75		.5	3.0	10.5	32.5	51.0	2+5	100.0
1975-76		1.0	2.0	9.0	28.0	46.0	14.0	100.0
1976-77		1.0	2.5	6.5	17.5	59.5	13.0	100.0
1977-78		• 7	3.1	10.6	17.7	50.6	17.3	100.0

^{1/} INCLUDES SMALL QUANTITIES SOLD IN JULY.

POTATOES: AVERAGE VALUE PER CWT. FOR FRESH MARKET SALES. MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	I I JAN	 FEB	MAR	I APR	 MAY	JUN	AVERAGE
	-,	-	DOLL	ARS	•	•	•
1973-74 1974-75 1975-76 1976-77 1977-78	9.40 9.50 12.50 10.50 11.70	10.60 7.00 11.00 11.50 10.10	9.80 5.00 10.00 10.40 6.75	10.30 4.55 8.31 10.42 6.43	6.90 -4.21 5.31 5.42 5.17	4.45 7.02 4.61 5.53 5.85	7.72 4.64 6.66 6.84 6.21

POTATOES: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

	ACF	REAGE	YIELD PER	!	
SEASONS AND AREAS!- !	PLANTED	HARVESTED	ACRE	PRODUCTION	
)A	- CRES	CWT	1,000 CWT	
SPRING HASTINGS	20,800	20,600	170	3,502	
OTHER SPRING 1/	2.000	1.800	125	225	
VINTER					
SOUTHWEST	1,200	1.200	208	250	
OTHER 2/	1,350	1,350	173	233	
SOUTHEAST-DADE	7,450	7,350	197	1,448	
STATE	32.800	32,300	175	5,658	

^{1/} INCLUDES WEST, NORTH, CENTRAL, EVERGLADES AND MARTIN (SPRING).

^{2/} INCLUDES EVERGLADES AND MARTIN.

POTATOES: ACREAGE HARVESTED BY SELECTED COUNTIES. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1972-73					
				RES		
DADE	7.050	6.550	6,900	7.050	6,950	7.350
FLAGLER	2.000	1.790	1,400	1,800	1,850	2.050
HILLSBOROUGH	630	600	580	1/	1/	1/
PUTNAM	3.000	2.680	2,250	3,000	3,050	3.350
ST. JOHNS	14.000	14.330	12,550	14.500	14,600	15.200
OTHER COUNTIES	3,520	4.950	3,820	4,650	3,650	4.350
WINTER TOTAL	9.100	9+3n0	9,400	9.200	8.900	9.900
SPRING TOTAL	21.100	21+6n0	18,100	21.800	21,200	22.400
STATE TOTAL	30.200	30+9n0	27,500	31.000	30.100	32,300

1/ INCLUDED IN OTHER COUNTIES

RADISHES: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1969-70 THROUGH 1977-78

CROP	I ACI	REAGE !	YIELD	1	VALUE	!
YEAR	PLANTED	HARVESTED !	PER ACRE	PRODUCTION (PER (TOTAL VALUE
	AC	RES	CARTON	1,000 CTNS	DOLLARS	1.000 DOLS
1968-69	32,000	23.200	247	5,720	1.50	8.580
1969-70	32,000	27,000	200	5,400	2.10	11.340
1970-71	28,500	23,200	293	6.800	1.74	11.832
1971-72	30.200	25,100	260	6.527	1.81	11.846
1972-73	27,000	24.800	313	7.773	1.68	13,059
1973-74	30,800	26.600	247	6.560	1.74	11,414
1974-75	31,000	27.400	300	8.220	2.04	16,769
1975-76	29,200	25.700	293	7,540	2.10	15,834
1976-77	31,000	27,300	291	7.933	2.06	16.303
1977-78	32,000	28,200	287	8,087	2.74	22.198

RADISHES: PRODUCTION SOLD: MONTHLY: FLORIDA: CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	 	SEP	ОСТ	NOV	DEC	JAN	FEB	I MAR	l APRI	MAY	i juni	TOTAL
	_ •				1	000 C	ARTONS	,	,		{	
1973-74 1974-75 1975-76 1976-77 1977-78		7 7 	393 373 133 473 487	920 1,047 807 1,194 807	680 953 1.313 1.033 807		793	1,233 1,040 1,347	1.040 1.460 1.347 1.347 1.053	840 880 733 873 887	53 27 47 80 80	6,560 8,220 7,540 7,933 8,087
						PERCE	NT					
1973-74 1974-75 1975-76 1976-77 1977-78		•1 •1	6.0 4.5 1.8 6.0 6.0	14.0 12.7 10.7 15.0 10.0	10.4 11.6 17.4 13.0 10.0	13.8 13.8 14.0 10.0 22.0	10.1 13.5 14.1 10.0 16.0	16.1 15.0 13.8 17.0 11.0	15.9 17.8 17.9 17.0 13.0	12.8 10.7 9.7 11.0 11.0	.8 .3 .6 1.0	100.0 100.0 100.0 100.0

RADISHES: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	SEPI	OCTI	NOVI	DECI	JANI	FEBI	MAR	APRI	MAY		AVERAGE
			,		DOLLAR		,			,	
1973-74	1.80	1.50	1.45	2.15			1.50	1.60	2.05	2.15	1.74
1974-75	2.20	2.45	1.95	2.45	2.10	1.85	1.85	1.95	2.05	2.95	2.04
1975-76				1.95							2.10
1976-77		1.80	1.65	2.05	2.50	3.20	1.90	1.70	2.05	2.10	2.06
1977-78		3,75	2.00	3.00	2.80	2.80	3.15	1.75	3.30	1.65	2,74
		=									

SPINACH FOR PROCESSING: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1964 THROUGH 1978

			OF TEAMS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CROP YEAR	ACREAGE PLANTED HARVESTED		ACREAGE YIELD PER PRODUCTION PLANTED HARVESTED ACRE			
	ACRE	S	TONS	TONS	DOLLARS	1.000 DOLS
1964 1965 1966 1967 1968	2.800 2.700 2.700 2.400 2.100	2.600 1.700 2.500 2.200 1.900	5.0 4.6 5.1 5.7 4.9	13.000 7.800 12.800 12.500 9.300	41.00 40.70 42.10 43.30 42.00	533 317 539 541 391
1969 1970 1971 1972 1973	1+300 1+900 1+800 2+200 1+700	1,300 1,500 1,700 1,000 1,300	6.8 3.8 3.5 2.0 4.8	8+800 5+700 5+950 2+000 6+250	40.60 45.50 43.60 56.20 51.30	357 259 259 112 321
1974 1/ 1975 1/ 1976 1/ 1977 1/ 1978 1/						

^{1/} ESTIMATES NOT PUBLISHED SEPARATELY TO AVOID DISCLOSURE. INCLUDED WITH OTHER VEGETABLES.

SQUASH: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP	I ACI	REAGE	I YIELD I PER	 PRODUCTION	VALUE	I TOTAL
YEAR	PLANTED	HARVESTED	ACRE		BUSHEL	VALUE
	ACI	RES	BUSHELS	1.000 BU	DOLLARS	1.000 DOLS
1963-64	10,800	9,600	124	1,189	3.36	3,997
1964-65	11,600	10.100	127	1,281	3.59	4,601
1965-66	11,000	10,000	136	1,355	3.47	4,702
1966-67	8,700	8.300	145	1.205	4.25	5.127
1967-68	9,200	8.800	161	1,417	4.31	6,103
						_
1968-69	8,200	7,800	176	1,371	4.57	6,261
1969-70	9,400	8,400	131	1,103	5.08	5,602
1970-71	9,800	8,700	146	1.266	4.75	6,012
1971-72	10,400	8.900	152	1,352	5.54	7,488
1972-73	10,800	9,800	151	1.481	5.49	8,128
1973-74	10.900	10,100	145	1.463	5.78	8,459
1974-75	11,800	11,200	160	1,792	6.14	10,997
1975-76	11,900	11.400	154	1,761	6.53	11,508
1976-77	12,600	12,000	158	1.893	5.89	11.156
1977-78	12,350	11.850	143	1.693	4,28	7.253

SQUASH: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

								~~~~~				
CROP I	+	1	ı	1	1	ı .	1			1		l
YEAR I	SEP I	OCT	NOVI	DECI	JAN	FEB	MARI	APR	MAY	JUNI	JUL 1/	TOTAL
				1				~				
					1.0	100 BL	ISHELS					
1973-74	5	85	232	151	158	149	188	282	193	15	5	1,463
1974-75	6	110	226	238	209	191	216	387	191	12	6	1,792
1975-76	17	115	187	231	189	156	194	437	805	20	7	1.761
1976-77	7	129	284	257	185	59	149	551	239	33		1,893
1977-78		117	281	214	198	83	29	355	371	38	7	1.693
					_	. <b></b>	_					
					F	PERCEN	d <b>T</b>					
1973-74	.3	5.8	15.9	10.3	10.8	10 2	12.8	19.4	13.2	1.0	.3	100.0
1974-75	.3	6.2	12.6	13.3	11.7	10.7	12.0	21.6	10.6	.7	•3	100.0
1975-76	1.0	6.5	10.6	13.1	10.7	8.9		24.9	11.8	1.1	• 4	100.0
1976-77							11.0					
	•4	6.8	15.0	13.6	9.8	3.1	7.9	29.1	12.6	1.7	 /-	100.0
1977-78		6.9	16.6	12.7	11.7	4.9	1.7	21.0	21.9	2.2	• 4	100.0

^{1/} INCLUDES AUGUST PRODUCTION.

# SQUASH: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	   SEP	OCT	NOV	JAN	FEB	MAR	APR			AVERAGE
	,			 DOLLAR		•	, - 55	, ==	,	
1973-74 1974-75 1975-76 1976-77 1977-78	4.45 4.50	5.90 4.90 7.95	5.70 7.60 5.60	5.70 7.70 6.00	6.20 7.40 7.50	7.10 9.20 10.30	6.80 5.40 4.40	4.60 4.00 5.20	3.30 4.75 4.15	5.78 6.14 6.53 5.89 4.28

## SQUASH: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

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ADEAG	I ACRI	EAGE !	W151 %	!
AREAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION
	ACI	RES	BUSHELS	1,000 BUSHELS
WEST	400	400	123	49
NORTH	1.350	1.300	140	182
NORTH CENTRAL	600	600	130	78
WEST CENTRAL	1.400	1.350	145	196
EAST CENTRAL	480	480	150	72
SOUTHWEST	2.420	2.320	155	360
EVERGLADES	~~~	===		
SOUTHEAST	5.700	5,400	140	756
STATE	12,350	11,850	143	1,693

SQUASH: ACREAGE HARVESTED BY SELECTED COUNTIES. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1 1972-73		-	-		
			•	RES		
ALACHUA	720	660	640	650	500	500
BROWARD	290	240	250	260	300	350
COLLIER	460	520	1.000	1.050	1.900	1.550
DADE	2,970	3,730	3,000	3,400	3,500	3,600
GADSDEN	240	210	230	220	520	200
HILLSBOROUGH	820	780	1.100	900	800	900
ARION	240	190	190	200	150	200
PALM BEACH (EAST)	1,420	1,350	1,250	1,300	1,400	1,450
SUMTER	250	240	360	280	230	150
OTHER COUNTIES	2,390	2+180	3,180	3,140	3,000	2,950
STATE	9,800	10,100	11,200	11,400	12,000	11,850

STRAWBERRIES: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP	I ACE	REAGE	YIELD PER		VALUE I	TOTAL
YEAR	PLANTED	HARVESTED	ACRE		FLAT	VALUE
******	ACI	RES	FLATS	1.000 FLATS	DOLLARS	1.000 DOLS
1963-64	2,600	2,500	927	2,322	3.46	8,044
1964-65	3,300	3,200	780	2,498	3.23	8,064
1965-66	2,400	2.300	888	2,039	3.39	6,918
1966-67	2.100	2,000	859	1.717	3.37	5,790
1967-68	1,900	1,900	780	1,483	2.95	4.378
1968-69	1,600	1,600	976	1,561	3.34	5,216
1969-70	1.800	1.800	780	1,405	3.01	4,234
1970-71	1,600	1,600	1,073	1,717	3,58	6,142
1971-72	1.600	1.600	1,219	1.951	3.24	6.320
1972-73	1.400	1,400	1.317	1,844	4.41	8,127
1973-74	1,300	1,300	1,321	1,717	3.91	6,706
1974-75	1.200	1,200	1,610	1,932	4.33	8,375
1975-76	1,400	1,400	1,464	2,049	4.33	8,862
1976-77	1,500	1,500	1.418	2,127	4.21	8,960
1977-78	2,000	2,000	1,415	2,829	5.88	16,646

STRAWBERRIES: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	DEC	JAN	1 FE8	I I MAR	APR	TOTAL
	.		1.000 FLATS	=====	~~~~~~~~	
1973-74		390	361	810	156	1,717
1974-75		273	615	595	449	1,932
1975-76		78	595	1+083	293	2,049
1976-77		88	468	1,171	400	2.127
1977-78		195	371	907	1,356	2,829
			PERCENT			
1973-74		22.7	21.0	47.2	9.1	100.0
1974-75		14.1	31.8	30.8	23.3	100.0
1975-76		3.8	29.0	52.9	14.3	100.0
1976-77		4.1	22.0	55.1	18.8	100.0
1977-78		6.9	13.1	32.1	47.9	100.0

STRAWBERRIES: AVERAGE VALUE PER FLAT FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	f I DEC	JAN	FEB	MAR	I APR	AVERAGE
	,	,	DOLLARS			
1973-74		4.35	3.85	3.75	3.70	3.91
1974-75		5.45	4.45	4.40	3.40	4.34
1975-76		6.10	5.15	3.90	3.65	4.33
1976-77		5.40	4.95	4.20	3.15	4.21
1977-78		7.70	7.40	6.60	4.70	5.88

STRAWBERRIES: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1977-78 CROP YEAR

AREAS	! ACR	EAGE	YIELD PER	
	PLANTED	HARVESTED	ACRE	PRODUCTION
*************	AC	RES	FLATS	1,000 FLATS
NORTH	100	100	1,400	140
CENTRAL	1.800	1.800	1.427	2,569
SOUTHEAST	100	100	1,200	120
STATE	2,000	2,000	1,415	2.829

STRAWBERRIES: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1 1972-731					
**********	(7+)			RES		
DADE	170	130	100	100	100	100
HILLSBOROUGH	750	800	750	900	1,100	1,800
OTHER COUNTIES	480	370	350	400	300	100
STATE	1,400	1,300	1,200	1.400	1,500	2,000

TOMATOES: ACREAGE AND PRODUCTION, FLORIDA, CROP YEARS 1963-64 THROUGH 1977-78

CROP	I ACI	PEAGE	1	PER A	CRE	 	RODUCTION	
YEAR	PLANTED	HARVESTED		IFRESH		TOTAL	FRESH	PROC
	ACRES		CARTONS			1,000 CARTONS		
1963-64 1964-65 1965-66 1966-67 1967-68 1968-69 1969-70 1970-71 1971-72 1972-73	46,400 54,300 53,800 49,200 47,800 49,100 52,800 43,000 44,400 46,700	43,700 50,500 51,400 46,600 47,000 47,500 47,400 40,700 43,600 45,800	654 563 584 637 603 474 372 536 541 537	561 480 494 522 505 430 326 478 498 504	93 83 90 115 98 44 46 58 43 33	28,593 28,440 30,043 29,677 28,330 22,517 17,630 21,797 23,597 24,597	24,500 24,227 25,400 24,317 23,757 20,410 15,460 19,437 21,693 23,097	4.093 4.213 4.643 5.360 4.573 2.107 2.170 2.360 1.904 1.500
1973-74 1974-75 1975-76 1976-77 1977-78	35.500 31.700 38.700 43.200 42.100	34.700 31.500 38.300 34.000 41.500	709 903 805 751 725	663 855 765 712 688	46 48 40 39 37	24,590 28,430 30,826 25,543 30,083	23,020 26,930 29,293 24,210 28,550	1.570 1.500 1.533 1.333 1.533

TOMATOES! PRODUCTION AND VALUE. FLORIDA. CROP YEARS 1963-64 THROUGH 1977-78

CROP YEAR		PRODUCTION	l	I VA I PER C	LUE ARTON	TOTAL VALUE
rean	TOTAL	I FRESH	PROC	FRESH	PROC	1
1.000 CARTONS				DOL	LARS	1.000 DOLS
1963-64	28,593	24,500	4,093	2.81	•37	70+363
1964-65	28,440	24+227	4,213	2.97	.38	73,566
1965-66	30,043	25,400	4,643	2.75	.44	71,927
1966-67	29,677	24,317	5,360	2.98	.55	75,326
1967-68	28,330	23,757	4,573	3.79	•48	92,158
1968-69	22,517	20,410	2.107	3.97	•45	81,916
1969-70	17,630	15,460	2,170	3.67	.49	57,822
1 9 70-71	21.797	19.437	2,360	4.01	•52	79.181
1971-72	23,597	21,693	1.904	4.81	.51	105,201
1972-73	24,597	23,097	1.500	4.83	•55	112,404
1973-74	24,590	23,020	1,570	5.27	•65	122,342
1974-75	28,430	26,930	1.500	5.48	.68	148,709
1975-76	30.826	29,293	1.533	5.51	.74	162,649
1976-77	25,543	24,210	Î+333	6.36	.75	155,019
1977-78	30,083	28.550	1.533	6.34	.78	182,284

TOMATOES: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP	1	1	1	1	ļ	•	1	ļ	1	
YEAR	I NOV 1/1	DEC	I JAN	FEB	MAR	i APR	MAY	I JUN	I TOTAL	
	·		1	1						
	1.000 CARTONS									
1973-74	2,796	3,564	2,857	1,667	3,409	3,317	4,973	437	23,020	
1974-75	2,136	4,757	3,967	3.130	3,340	4,417	5,087	96	26,930	
1975-76	3,104	4,656	3.380	3,007	3,003	4,980	6,920	243	29,293	
1976-77	4,197	4,730	2,753	670	107	1.880	9.050	823	24,210	
1977-78	3,440	4,560	3,734	2,240	1,493	2,223	8,373	2.487	28,550	
				PERC	ENT					
1973-74	12.2	15.4	12.4	7.2	14.9	14.4	21.6	1.9	100.0	
1974-75	7.9	17.7	14.8	11.6	12.4	16.4	18.9	.3	100.0	
1975-76	10.6	15.9	11.5	10.3	10.3	17.0	23.6	.8	100.0	
1976-77	17.3	19.6	11.4	2.8	.4	7.7	37.4	3.4	100.0	
1977-78	12.0	16.0	13.1	7.9	5.2	7.8	29.3	8.7	100.0	

^{1/} INCLUDES OCTOBER PRODUCTION.

TOMATOES: AVERAGE VALUE PER CARTON FOR FRESH MARKET SALES. MONTHLY. FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	l NOV	l f DEC	I I JAN	I I FEB	I I MAR	l I APR	 MAY 	 JUN 	I I AVERAGE
DOLLARS									
1973-74	4.10	4.45	5.05	6.40	4.80	6.55	5.80	4.60	5.27
1974-75	6.50	4.90	6.25	6.80	5.85	5.30	4.15	4.50	5.48
1975-76	5.95	5.90	6.35	6.55	6.40	6.35	3.25	5.05	5.51
1976-77	7.55	5.85	7.35	8.80	10.05	8.70	5.15	5.30	6.36
1977-78	7.00	5.90	5.10	5.40	6.10	9.00	6.40	6.50	6.34

TOMATOES: ACREAGE AND PRODUCTION BY AREAS. FLORIDA. 1977-78 CROP YEAR

AREAS I	ACR	EAGE !	VIELD OF	<u> </u>	
ARCAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION	
	AC	CARTONS	1,000 CARTONS		
WEST - NORTH AND					
N CENTRAL	1,600	1.600	467	747	
PALMETTO-RUSKIN	15,200	14,950	780	11,661	
FT PIERCE-POMPANO	4.400	4.400	681	2,996	
SOUTHWEST	10.000	9.800	760	7,448	
DADE	10.900	10.750	530	5,698	
STATE	42+100	41,500	688	28,550	

PRINCIPAL TOMATO PRODUCING AREAS

TOMATO GROWING AREAS AND MAJOR SHIPPING POINTS

I DADE

FLORIDA CITY GOULDS HOMESTEAD PERRINE

II FT. PIERCE-POMPANO

FT. PIERCE POMPANO BEACH

III SOUTHWEST

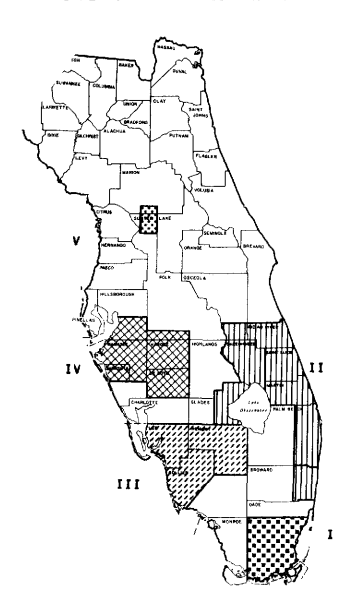
BONITA SPRINGS IMMOKALEE NAPLES

IV PALMETTO-RUSKIN

PALMETTO RUSKIN TAMPA

V NORTH CENTRAL

OXFORD



TOMATOES: ACREAGE HARVESTED, SELECTED COUNTIES, FLORIDA, CROP YEARS 1977-73 THROUGH 1977-78

COUNTIES				_	76 1976-77 	7 1977-78
	,	,	,	ACRES		,
BROWARD 1/	570	635	415	360	385	725
COLLIER (GR)	520	***	2/	***	2/	2/
COLLIER (ST)	3.000	3,230	3+775	4,380	5+110	6,630
DADE (GR)	18,645	12,800	8,440	1/ 11.860	7,815	10.750
GADSDEN (GR)	3/	3/	3/	3/	650	1,100
GLADES (GR)	1,350 1/	1,125	1/ 925	1/ 900	1/ 665	1/ 170 1/
HENDRY (GR)	3.200	1,225	925	885	475	780
HENDRY (ST)	910	1+495	1,330	1,420	555	1.315
HILLSBOROUGH (ST)	4,720	3,635	4,145	4,345	4,945	5.530
INDIAN RIVER (GR)	3/	3/	3/	3/	3/	3/
LEE	515 1/	600	1/ 640	1/ 485	650	1.145
MANATEE (ST)	5+410	5,345	6,360	8,595	8,560	9,180
OKEECHOBEE (GR)	1.650	1,160	1,350	1/ 770	420	300
PALM BEACH (GR)	2/	2/		2/	2/	2/
PALM BEACH (ST)	2,400	1,410	1,285	5.050	1,670	2,185
SARASOTA	3/	3/	445	480	485	475
ST LUCIE (GR)	1.510 1/	875	1/ 815	1/ 935	1/ 745	600
OTHER COUNTIES 1/	1,400	1+165	650	865	870	615
STATE	45.800	34.700	31.500	38+300	34,000	41,500
TOTAL GROUND	27,665	17,535	12,905	15,810	10,770	14,465
TOTAL STAKED	18,135	17,165	18,595	22,490	23,230	27,035

^{1/} INCLUDES BOTH GROUND AND STAKED CULTURE.

^{2/} SMALL ACREAGE OF GROUND INCLUDED WITH STAKED CULTURE.

^{3/} INCLUDED WITH OTHER COUNTIES.

WATERMELONS: ACREAGE, PRODUCTION, AND VALUE, FLORIDA. CROP YEARS 1963-64 THROUGH 1977-78

CROP YEAR	ACI	REAGE HARVESTED	YIELD PER ACRE	PRODUCTION	VALUE PER CWT	TOTAL VALUE
	ACI	RES	CWT	1,000 CWT	DOLL ARS	1.000 DOLS
1963-64 1964-65 1965-66 1966-67 1967-68 1968-69 1969-70 1970-71	59,000 63,000 62,000 60,000 61,000 59,000 50,000 52,200	56.000 60.000 59.000 57.000 56.000 53.500 47.500 50.100	150 155 170 145 135 130 145	8,400 9,300 10,030 8,265 7,560 6,955 6,888 7,515	2.10 2.05 1.90 2.10 2.10 2.49 2.55 2.72	17,640 19,065 19,057 17,356 15,876 17,318 17,564 20,441
1971-72 1972-73	61,200 54,700	56,100 48,700	120 160	6,732 7,792	2.42 3.07	16.291 23.921
1973-74 1974-75 1975-76 1976-77 1977-78	50.000 47,000 65.000 65.000 59.000	44.500 43.600 55.000 51.000 50.000	150 185 180 175 160	6,675 8,066 9,900 8,925 8,000	3.28 4.36 2.61 2.97 3.35	21.894 35.168 25.839 26.507 26.800

WATERMELONS: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP YEAR	i APR	MAY	NUC 1	1 1 JUL	TOTAL
		1,000	CWT	,	,
1973-74 1974-75 1975-76 1976-77 1977-78	601 645 99	1,468 2,984 3,564 3,213 1,120	4,072 3,872 5,544 4,909 5,760	534 565 693 803 1+120	6.675 8.066 9.900 8.925 8.000
		PERC	ENT		
1973-74 1974-75 1975-76 1976-77 1977-78	9.0 8.0 1.0	27.0 37.0 36.0 36.0 14.0	61.0 48.0 56.0 55.0 72.0	8.0 7.0 7.0 9.0 14.0	100.0 100.0 100.0 100.0

WATERMELONS: AVERAGE VALUE PER CWT. FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1973-74 THROUGH 1977-78

CROP APR MA		MAY 1	JUN	JUL I	I I AVERAGE		
		DOLLAR	85				
1973-74	4.60	5.10	2.55	2.30	3.28		
1974-75	5.60	4.70	4.00	3.60	4.36		
1975-76	7.40	2.55	2 • 55	2.75	2.61		
1976-77		4.00	2.40	2.30	2.97		
1977-78	~ ~ ~	6.00	3.00	2.50	3.35		

WATERMELONS: ACREAGE AND PRODUCTION BY AREAS. FLORIDA, 1977-78 CROP YEAR

AREAS	I ACR	EAGE) YIELD PER	1
AKCAS	PLANTED	HARVESTED	ACRE	PRODUCTION
	AC	RES	CWT	1.000 CWT
WEST	9,500	5,000	90	450
VORTH	34,000	31,000	155	4,805
CENTRAL	10.700	9.300	191	1,777
SOUTH	4,800	4.700	206	968
STATE	59,000	50.000	160	8,000

WATERMELONS: ACREAGE HARVESTED BY SELECTED COUNTIES. FLORIDA. CROP YEARS 1972-73 THROUGH 1977-78

COUNTIES	1972-731	1973-74	1974-751	1975-76	1976-771	1977-78
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			ACI	RES		
ALACHUA	4,000	4,100	3,800	5.100	4,100	4,100
BRADFORD	300	300	350	350	400	400
CALHOUN	700	800	450	400	1/	1/
CHARLOTTE	1,400	1,150	1,150	950	1+100	1.000
CITRUS	650	500	400	1.000	800	700
COLLIER	1.600	1.700	1,450	1,200	1.400	1,350
COLUMBIA	450	550	900	1.800	1,600	3,800
DESOTO	2,600	1,700	1,300	1.950	1.400	1,400
DIXIE	1/	1/	300	550	450	400
GILCHRIST	3,600	3,700	3,100	4+100	4,200	4,100
HARDEE	1,200	850	600	500	900	900
HENDRY	2,450	2,200	2,050	1+650	1.900	1.550
HERNANDO	250	250	250	300	350	350
HIGHLANDS	450	400	500	1/	1/	1/
HILLSBOROUGH	250	300	350	350	1/	1/
HOLMES	2,300	2.100	1,600	2,150	1.000	1.800
JACKSON	1.600	1,650	1,400	1.600	600	500
JEFFERSON	2,000	1,800	2,000	1.950	1,500	1.300
LAFAYETTE	1.000	1.500	1,500	1+700	2,100	1.300
LAKE	500	800	1,000	2.100	1.150	1,000
LEE	700	600	450	450	1/	17
LEON	450	300	500	600	400	400
LEVY	3,300	3,200	3,000	3.300	4,500	4,100
MADISON	750	450	400	600	70 0	1.000
MANATEE	1,000	6 50	1,100	1.550	1.100	900
MARION	4,500	4,200	3,900	5.700	5.500	4,200
OKEECHOBEE	17	1/	17	1/	350	300
POLK	550	400	300	1/	450	450
PUTNAM	1/	600	1/	350	500	300
SARASOTA	1/	1/	500	400	350	350
SUMTER	2,150	1.800	2,200	2.200	2,100	1,650
SUWANNEE	2,800	2,600	2,700	3,100	3,500	3,700
UNION	17	400	300	800	1.000	300
WASHINGTON	1,900	2+150	1,900	2,350	1.600	1+800
OTHER COUNTIES	3,300	800	1,900	3,900	4,000	4,600
STATE	48,700	44,500	43,600	55,000	51,000	50,000

^{1/} INCLUDED IN OTHER COUNTIES.

Shipments to other states and Canada and exports to other countries by months and all methods of shipment from Florida, Crop Year 1977-78

Commodity	1977 Sep	Oct	Nov	Dec	1978 Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
				-	-		1,000	ewt					
Vegetables:													
Snap beans		23	160	153	75	49	87	211	170	12			940
Cabbage			20	285	348	307	512	594	566	52			2,684
Carrots		9	22	. 99	144	136	254	271	170	35			1,140
Celery			53	222	384	451	695	833	469	138	1		3,246
Chinese cabbage			8	17	20	27	35	39	21	3			170
Sweet corn	71	248	327	273	160	96	185	376	1,223	1,171	155		4,285
Cucumbers	3	260	543	186	57	47	37	305	801	154	4		2,397
Eggplant	2	42	88	54	41	28	11	25	56	59	19	1	426
Endive-Escarole		5	70	89	68	59	92	124	87				594
Greens				6	26	45	42	15	6	- -			140
Lettuce		4	85	82	56	130	147	488	140				1,132
Okra	1	5	6	5	4	7	7	6	9	12	5		67
Dry onions								3	3				6
Green peppers		16	238	404	258	163	157	169	406	182	2		1,995
Radishes		47	100	72	97	129	107	131	123	12			818
Squash		42	100	76	61	38	31	145	140	15	2	2	652
Tomatoes		38	739	1,244	1,012	546	393	480	1,933	861	6		7,252
Other vegetables	47	20	108	174	92	95	118	138	76	25	9	6	908
Total vegetables	124	759	2,667	3,441	2,903	2,353	2,910	4,353	6,399	2,731	203	9	28,852
Potatoes	~ ~			1	34	127	428	698	2,600	881			4,769
Strawberries					10	19	45	69		-	~~		143
Watermelons			2						1,019	5,173	942	- -	7,136
Total all crops	124	759	2,669	3,442	2,947	2,499	3,383	5,120	10,018	8,785	1,145	9	40,900

Snap beans: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Total
						1,0	000 bushel	s			
1977 - 78	Truck										
	Fresh	70	473	457	250	163	287	596	414	23	2,733
	For proc.	7	60	53			3	107	153	17	400
	Total	77	533	510	250	163	290	703	567	40	3,133

Cabbage: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
							1,000 cr	ates				
1977-78	Truck											
	Fresh		40	570	696	614	1,024	1,160	1,130	104		5,338
	For proc.							24	2			26
	Export							4				4
	Total		40	570	696	614	1,024	1,188	1,132	104_		5,368

Carrots: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,	000 sack	9			
1977 - 78	Truck										
	Fresh	19	42	167	250	223	383	397	300	71	1,852
	For proc.		4	40	50	60	142	144	54	2	496
	Export						4	23			27
	Total	19	46	207	300	283	529	564	354	_73	2,375

Celery: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
	_						1,000 cr	ates				
1977 - 78	Rail-frt.						2					2
	Truck		88	361	632	745	1,132	1,358	778	230	2	5,326
	Export			8	8	7	25	32	3			83
	Total_		88	369	640	752	1,159	1,390	781	230	2	5,411

Chinese cabbage: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,	000 crate	s			
1977-78	Truck		16	32	40	44	52	60	42	6	292
	Export			2		10	18	18			48
	Total			34	40_	54	70	78	42	6	340

Sweet corn: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Маг	Apr	May	Jun	Jul	Total
	_						1,000 c	rates	·			-
1977 - 78	Truck	760 <u>1</u> /	779	650	381	229	438	895	2,192	2,788	369	10,201
	Export						2		´	·		2
	Total	7 <u>60</u>	779	650	381	229	440	895	2,192	2,788	369	10,203

^{1/} Includes September shipments

Cucumbers: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
				-		1	1,000 cra	tes <u>1</u> /				
1977-78	Truck							_				
	Fresh	380 <u>2</u> /	849	331	104	85	68	553	1,363	273	7	4,013
	For proc.	98	138	7				2	93	7	~-	345
	Total	478	987	338	104_	85	68	555	1,456	280	7	4,358

^{1/} Truck shipments include imports

^{2/} Includes September shipments

Eggplant: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	$A \rho r$	May	Jun	Jul	Total	
			1,000 cartons										
1977-78	Truck	133 <u>1</u> /	267	164	124	85	33	75	170	179	61 <u>2</u> /	1,291	
	<u>Total</u>	133	267	164_	124	85	33	75	170	179	61	1,291	

^{1/} Includes September shipments

Endive-Escarole: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Total		
		1,000 crates											
1977 - 78	Truck	20	280	356	272	236	368	496	34 8		2,376		
	Total	20	280	356	272	236	368	496	348		2,376		

Greens: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Ñov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
		_	1,000 units									
1977-78	Truck			17	74	129	120	43	17			400
	Total			17	74	129	120	43	17			400

Lettuce: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
1977 - 78	(n)					1,000	container	s <u>1</u> /			
1977-78	Truck										
	Iceberg		56	52	58	194	192	724	206		1,482
	Romaine	10	126	139	70	78	143	361	130		1,057
	Other	12	175	150	68	94	113	269	44		925
-/	Total	22	357	341	196	366	448	1,354	380		3,464

^{1/} Iceberg - 50 pound carton, Romaine - 23 pound crate and other - 16 pound container

Okra: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total	
		•	1,000 bushels										
1977-78	Truck	20 <u>1</u> /	20	17	13	23	23	20	30	40	17	223	
-,	Total	20	20	17	13	23	23	20	30	40	17	223	

^{1/} Includes September shipments

^{2/} Includes August shipments

Dry onions: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total	
		1,000 sacks										
1977-78	Truck							6	6		12	
	Total		-~		- <u>-</u>			6	6		12	

Green peppers: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Мат	Apr	Мау	Jun	Jul	Total
							1,000 car	tons				
1977-78	Truck	64	952	1,576	1,012	632	620	676	1,624	728	8	7,892
	Export	~		40	20	20	8					88
	Total	64	952	1,616	1,032	652	628	676	1,624	728	8	7.980

Irish potatoes: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
							1,000 cwt				
1977 - 78	Rail-irt					1	·	2			3
	Piggy-back							144	23		167
	Truck		1	34	127	427	698	2,454	858		4,599
	Total		1	34	127	428	698	2,600	881		4,769

Radishes: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					- ·	1	L,000 cwt				
1977 - 78	Piggy-back	7	35	17	29	61	45	55	59		308
	Truck	38	64	51	54	64	61	75	64	12	483
	Export	2	1	4	14	4	1	1			27
	Total	_47	100	72	97	129	107	131	123	12	818

Squash: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
							1,000 bus	hels				
1977-78	Truck	100	238	181	145	90	74	345	333	36	10 <u>1</u> /	1,552
	Total	100	238	181	145	90	74	345	333	36	10	1,552

^{1/} Includes August shipments

Strawberries: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Dec	Jan	Feb	Mar	Apr	May	Total
					1,000 flat			
1977 - 78	Air		50	25	42	25		142
	Truck		34	133	333	550		1,050
	Total		84	158	375	575_		1,192

Tomatoes: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
							1,000 car	rtons				
1977-78	Rail-frt								17			17
	Truck	127	2,463	4,147	3,373	1,803	1,310	1,600	6,427	2,870	19	24,139
	Export					17			·	·		17
	Total	127	2,463	4,147	3,373	1,820	1,310	1,600	6,444	2,870	19	24,173

Watermelons: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
						Loads	1/			
1977-78	Piggy-back						100	311	20	431
	Truck	4 <u>2</u> /					2,164	11,185 3/	2,074 3/	15,427
	Total	4		==			2,264	11,496	2,094	15,858

^{1/45,000} pounds per load

Other vegetables: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop year 1977-78

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Total
							1,000	ewt				
1977-78	Truck											
	Fresh	27 <u>1</u> /	73	105	58	61	72	68	56	18	15 2/	553
	For proc.	4 0 <u>1</u> /	35	69	34	34	46	70	20	7		355
~~ · · · · · · · · · · · · · · · · · ·	<u>Total</u>	67	108	174	92	95	118	138	76	25	15	908

^{1/} Includes September shipments

^{2/} Includes shipments prior to December

^{3/} Includes estimated shipments moving out of state from West Florida

^{2/} Includes August shipments

Snap beans: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 bi	shels	received	from				1,000 b	ushels	received	from -	
City	Flo	orida	Other	states	Т	otal	City	Flo	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		7	~-			7	Nashville		7		3		10
Atlanta		173		77		250	New Orleans		37		10		47
Baltimore		113		27		140	New York City		450	7	187	7	637
Birmingham		33		10		43	Oklahoma City	~-					
Boston		140		87		227	Philadelphia		127		57		184
Buffalo		3				3	Pittsburgh		37		7	~-	44
Chicago		123		40		163	Portland, O.						
Cincinnati		77		27		104	Providence, R. I.						
Cleveland		93		17		110	St. Louis		50	- -	20		70
Columbia, S.C.		80		80		160	Salt Lake City						
Dallas		27		53		80	San Antonio		3		97		100
Denver			~-	7		7	San Francisco				183		183
Detroit		87		30		117	Seattle, Wash.				13		13
Ft. Worth							Total U.S.		1,909	7	1,449	7	3,358
Houston		50		57		107	Montreal		113		30		143
Indianapolis		30	~-			30	Ottawa		13				13
Kansas City		13				13	Toronto		147		63		210
Los Angeles				350		350	Vancouver				33		33
Louisville		23		7		30	Winnipeg						
Memphis		10				10	Total Canadian		273		126		399
Miami		93		3		96			·				
Milwaukee													
Minneapolis		23				23	Total		2,182	7	1,575	7	3,757

Cabbage: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 c	rates r	eceived	from -	_			1,000 c	rates	received i	from -	-
City	Flo	rida	Other	states	To	otal	City	Flo	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck	_	Rail	Truck	Rail	Truck	Rail	Truck
Albany		48		64		112	Nashville		18		124		142
Atlanta		224		404		628	New Orleans		24		274		298
Baltimore		246		326		572	New York City		536	442	752	442	1,288
Birmingham		140		178		318	Oklahoma City	-			104		104
Boston		264	4	534	4	798	Philadelphia		276	18	480	18	756
Buffalo		28		100		128	Pittsburgh		92		318		410
Chicago		68	12	652	12	720	Portland, O.		2		146		148
Cincinnati		62	8	432	8	494	Providence, R.I.		32		28		60
Cleveland		78	2	394	2	472	St. Louis		6		448		454
Columbia, S.C.		216		146		362	Salt Lake City				96		96
Dallas				448		448	San Antonio				760		760
Denver				226		226	San Francisco				486		486
Detroit		36		418		454	Seattle, Wash.	~=			334		334
Ft. Worth				70		70	Total U.S.		2,566	494	11,818	494	14,384
Houston				43 8		438	Montreal		180	8	552	8	732
Indianapolis		26		25 8		284	Ottawa		38	6	66	6	104
Kansas City		6		264		270	Toronto	2	68	140	528	142	596
Los Angeles			6	1,274	6	1,274	Vancouver			2	236	2	236
Louisville		28		220		248	Winnipeg		4		174		178
Memphis				118		118	Total Canadian	2	290	156	1,556	158	1,846
Miami		102		108		210							
Milwaukee		6	2	12	2	18							
Minneapolis		2		384		386	Total	2	2,856	650	13,374	652	16,230

^{1/} Preliminary

Cantaloups: Rail and truck unloads from Florida and other states January 1977 through July 1978 $\underline{1}/$

		1,000 cr	ates re	eceived f	rom -	_			1,000 c	rates r	eceived:	from	
City	Flo	orida	Other	states	Γ	otal] City [Flo	rida	Other	states	To	tal
·	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			10	40	10	40	Nashville		3		39		42
Atlanta		6	9	178	9	184	New Orleans			1	86	1	86
Baltimore			24	211	24	211	New York City	~-	3	459	656	459	659
Birmingham		4	1	40	1	44	Oklahoma City				26		26
Boston			132	194	132	194	Philadelphia			99	260	99	260
Buffalo			25	43	25	43	Pittsburgh			13	141	13	141
Chicago			133	315	133	315	Portland, O.				110		110
Cincinnati			16	116	16	116	Providence, R. I.			6	11	6	11
Cleveland			9	219	9	219	St. Louis	~ ••		9	128	9	128
Columbia, S. C.		28		99		127	Salt Lake City				112		112
Dallas				230		230	San Antonio				115		115
Denver			1	141	1	141	San Francisco				344		344
Detroit			46	151	46	151	Seattle, Wash.			43	113	43	113
Ft. Worth				15		15	Total U.S.		45	1.108	5.838	1,108	5,883
Houston				173		173	Montreal			48	69	48	69
Indianapolis				58		58	Ottawa			1	23	1	23
Kansas City			10	106	10	106	Toronto			59	149	59	149
Los Angeles	~		4	1,038	4	1,038	Vancouver			4	50	4	50
Louisville				36		36	Winnipeg				24	~=	24
Memphis				10		10	Total Canadian			112	315	112	315
Miami		1	36	105	36	106							
Milwaukee			4	33	4	33							
Minneapolis			18	146	18	146	Total		45	1,220	6,153	1,220	6,198

Carrots: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}\!\!/$

	 			eceived f	rom				1,000	bags re	eceived f	rom	
City		r <u>ida</u>	Other	states	To	otal	City	Flo	rida	Other	states	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck	<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck
Albany		29	2	81	2	110	Nashville				21		21
Atlanta	~~	85	4	96	4	181	New Orleans		40		65		105
Baltimore		69	56	252	56	321	New York City		77	765	198	765	275
Birmingham		25		40		65	Oklahoma City				77		77
Boston		31	469	167	469	198	Philadelphia		65	192	244	192	309
Buffalo		15	106	65	106	80	Pittsburgh		6	73	112	73	118
Chicago		23	115	312	115	335	Portland, O.				231		231
Cincinnati		6	31	204	31	210	Providence, R. I.				4		4
Cleveland		4	6	294	6	298	St. Louis			23	179	23	179
Columbia, S. C.		31	~-	13		44	Salt Lake City				212		212
Dallas			4	306	4	306	San Antonio				260		260
Denver				227		227	San Francisco		4		450		454
Detroit		17	46	210	46	227	Seattle, Wash.		2	58	379	58	381
Ft. Worth				52		52	Total U.S.		658	2,022	7,352	2.022	8,010
Houston		15		250		265	Montreal		29	83	944	83	973
Indianapolis		33	~-	100		133	Ottawa		4		115		119
Kansas City				135	-	135	Toronto		17	156	329	156	346
Los Angeles			•• •••	1,575		1,575	Vancouver			42	304	42	304
Louisville		27		50		77	Winnipeg		2	2	123	2	125
Memphis				27		27	Total Canadian		52	283	1,815	283	1,867
Miami		54	4	79	4	133				<u>;</u>			
Milwaukee			33	54	33	54							
Minneapolis			35	331	35	331	Total		710	2,305	9,167	2,305	9,877

^{1/} Preliminary

Cauliflower: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

	T	1,000 ca	artons	received	from -				1,000 c	artons	received	from -	
City	Flo	rida	Other	states	Te	otal] City [Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany				27		27	Nashville	~~					
Atlanta				41		41	New Orleans			5	68	5	68
Baltimore		27		177		204	New York City		41	27	277	27	318
Birmingham				5		5	Oklahoma City				23		23
Boston		14		200		214	Philadelphia		14	5	209	5	223
Buffalo				82		82	Pittsburgh				77		77
Chicago		23	9	164	9	187	Portland, O.				123	~-	123
Cincinnati		14		100		114	Providence, R. I.			~-			
Cleveland		9		145		154	St. Louis				150		150
Columbia, S. C.	~~						Salt Lake City				91		91
Dallas				109		109	San Antonio				159		159
Denver				136		136	San Francisco				282		282
Detroit		5		114		119	Seattle, Wash.				214		214
Ft. Worth							Total U.S.		170	51	4,141	51	4,311
Houston				141		141	Montreal		14		155		169
Indianapolis		9		114		123	Ottawa				23		23
Kansas City				59		59	Toronto		5		232		237
Los Angeles				627		627	Vancouver			27	200	27	200
Louisville				18		18	Winnipeg				36		36
Memphis							Total Canadian		19	27	646	27	665
Miami	- -	14	5	59	5	73							
Milwaukee				14		14							
Minneapolis				136		136	Total		189	78	4,787	78	4,976

Celery: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 c	rates	received	from ·	-			1,000	crates	received	from	•
City	Flo	rida	Other	states	I	otal	City	Flo	rida		states		otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		47		38		85	Nashville		2		8		10
Atlanta		88	3	53	3	141	New Orleans		65	2	92	2	157
Baltimore		193	10	195	10	388	New York City		450	243	333	243	783
Birmingham		35		22		57	Oklahoma City		10		52		62
Boston	~~	377	198	215	198	592	Philadelphia		203	48	348	48	551
Buffalo		23	27	70	27	93	Pittsburgh		90		197		287
Chicago		67	152	337	152	404	Portland, O.				202		202
Cincinnati		55	10	172	10	227	Providence, R. I.		7		8		15
Cleveland		55	8	262	8	317	St. Louis		47	10	178	10	225
Columbia, S.C.		38	~~ ~	5		43	Salt Lake City				173		173
Dallas		35		227		262	San Antonio		3		207		210
Denver		2		208		210	San Francisco				510		510
Detroit		128	13	247	13	375	Seattle, Wash.		8		357		365
Ft. Worth		2		27		29	Total U.S.		2,369	746	7.366	746	9,735
Houston		83		215		298	Montreal		197	262	135	262	332
Indianapolis		35	5	100	5	135	Ottawa		48	23	62	23	110
Kansas City		23		85		108	Toronto		148	190	232	190	380
Los Angeles		8		1,771		1,779	Vancouver			22	225	22	225
Louisville		37		32		69	Winnipeg		8	2	82	2	90
Memphis		18		22		40	Total Canadian		401	499	736	499	1,137
Miami		108	12	38	12	146							,
Milwaukee				45		45							
Minneapolis		27	5	315	5	342	Total		2,770	1,245	8,102	1,245	10,872

^{1/} Preliminary

Chinese cabbage: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

	L	1,000 c	rates i	received	from -	-			1,000	crates 1	received	from -	·
City	Flo	rida	Other	states	Te	otal	City	Flo	rida	Other	states	To	tal
	Rail	Truck	Rail	Truck	Rail_	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville						
Atlanta			~-			,	New Orleans				8		8
Baltimore		6		2		8	New York City		28		10		38
Birmingham							Oklahoma City						
Boston		20		8		28	Philadelphia		14		4		18
Buffalo							Pittsburgh				-		
Chicago		18		28		46	Portland, O.				14		14
Cincinnati		4		6	-	10	Providence, R. I.		~-				
Cleveland		2		2		4	St. Louis				2	~~	2
Columbia, S.C.							Salt Lake City	~-					
Dallas				6		6	San Antonio						
Denver				4		4	San Francisco			2	88	2	88
Detroit		8				8	Seattle, Wash.			2	36	2	36
Ft. Worth							Total U.S.		112	10	418	10	530
Houston				10		10	Montreal	~-					
Indianapolis				~~			Ottawa				- -		
Kansas City							Toronto		2		8		10
Los Angeles			6	188	6	188	Vancouver	~					
Louisville							Winnipeg						
Memphis							Total Canadian		2		8		10
Miami		6		2		8							
Milwaukee													
Minneapolis		6				6	Total		114	10	426	10	540

Sweet corn: Rail and truck unloads from Florida and other states, October 1977 through July 1978 1/

		1,000 c	rates r	received	from -				1,000	rates:	received	from -	
City	Flo	rida	Other	states	T	otal	City	Flo	orida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		33		21		54	Nashville		40		14		54
Atlanta		326		79		405	New Orleans		174		24		198
Baltimore		340		69	~	409	New York City		586		93		679
Birmingham		76		2		78	Oklahoma City		33		10		43
Boston		288		119		407	Philadelphia		355		76		431
Buffalo		43		14		57	Pittsburgh		171		40		211
Chicago	~	33 8		57		395	Portland, O.		7		71		78
Cincinnati		264		60		324	Providence, R. I.		43		5		48
Cleveland		276		45		32 1	St. Louis	_~	252		71		323
Columbia, S. C.		129		38		167	Salt Lake City		7		69		76
Dallas		117		60		177	San Antonio		157		50		207
Denver		29		93		122	San Francisco	·	93		336		429
Detroit		286		69		355	Seattle, Wash		26	5	105	5	131
Ft, Worth		36			~ -	36	Total U.S.		5,990_	5	2,467	5	8,457
Houston		374		29		403	Montreal		171		62		233
Indianapolis		110		17		127	Ottawa		40		19		59
Kansas City		95		38		133	Toronto		1.64		79		243
Los Angeles		359		657		1,016	Vancouver		21		60		81
Louisville		109		12		121	Winnipeg	-	14		5	-	19
Memphis		40		7		47	Total Canadian		410		225		635
Miami		252		5		257			·				
Milwaukee		14				14							
Minneapolis		112		12		124	Total		6,400	5	2,692	5	9,092

1/ Preliminary

Cucumbers: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 c		received	from -				1,000	crates	received	from -	_
City	Flo	rida	Other	states	Т	otal	City [Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		49		36		85	Nashville		2		4		6
Atlanta		80		80		160	New Orleans		42		75		117
Baltimore		175		104		279	New York City		544	31	502	31	1,046
Birmingham		22		20		42	Oklahoma City		4		18		22
Boston		264	5	395	5	659	Philadelphia		180	4	255	4	435
Buffalo		35		24		59	Pittsburgh		125		102		227
Chicago		169		271		440	Portland, O.		9		84		93
Cincinnati		89	2	89	2	178	Providence, R.I.		13		5		18
Cleveland		122		164		286	St. Louis		51		93		144
Columbia, S. C.		80		65		145	Salt Lake City		2		55		57
Dallas		15		151		166	San Antonio				300		300
Denver		9		145		154	San Francisco				282		282
Detroit		135		171		306	Seattle, Wash.		13		142		155
Ft. Worth		11		9		20	Total U.S.		2,533	42	4,708	42	7,241
Houston		27		158		185	Montreal		91	4	249	4	340
Indianapolis		51		22		73	Ottawa		22		31		53
Kansas City		25		49		74	Toronto		111	9	249	9	360
Los Angeles		5		647		652	Vancouver		4		144		148
Louisville		27		9	~~	36	Winnipeg		13		27		40
Memphis		9		9		18	Total Canadian		241	13	700	13	941
Miami	- -	91		25	-~	116							
Milwaukee		25		33		58							
Minneapolis		33		115		148	Total		2,774	55	5,408	55	8,182

Eggplant: Rail and truck unloads from Florida and other states, October 1977 through June 1977 $\underline{1}/$

		1,000 ca	rtons	received	from				1,000 c	artons	received	from -	-
City	F16	orida	Other	states	I	'otal	City	Flo	rida	Other	states	T	'otal
-	Rail	Truck		Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		15		6		21	Nashville						
Atlanta		27		3		30	New Orleans		42		27		69
Baltimore		39		15		54	New York City		345		233		578
Birmingham							Oklahoma City					ne ne	
Boston		85		67		152	Philadelphia		70	3	61	3	131
Buffalo		6		3	-~	9	Pittsburgh		21		15		36
Chicago		36		39		75	Portland, O.				15		15
Cincinnati	~~	12		15		27	Providence, R. I.						
Cleveland		18		24		42	St. Louis		18		12		30
Columbia, S.C.		3				3	Salt Lake City						
Dallas		6		45		51	San Antonio				103		103
Denver		 -		18		18	San Francisco				127		127
Detroit		21		18		39	Seattle, Wash.				24		24
Ft. Worth							Total U.S.		842	3	1,175	3	2,017
Houston		12		30		42	Montreal		42		33		75
Indianapolis	-	3	-~			3	Ottawa				3		3
Kansas City		9		12		21	Toronto		70		76		146
Los Angeles				248	~~	248	Vancouver	~-			24		24
Louisville		6				6	Winnipeg						
Memphis				~-	-		Total Canadian		112	3	136	3	248
Miami		42		6		48							
Milwaukee													
Minneapolis		6		9		15	Total		954	3	1,311	3	2,265

^{1/} Preliminary

Escarole - Endive: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 c	rates r	received	from -	-			1,000 0	rates	received	from	-
City	Flo	rida	Other	states	To	otal	City	Flo	rida	Other	states	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		28		8		36	Nashville						
Atlanta		8				8	New Orleans		4				4
Baltimore		64		16		80	New York City		696	48	160	48	856
Birmingham		4				4	Oklahoma City						
Boston		192		44		236	Philadelphia		152		56		208
Buffalo		32		4		36	Pittsburgh		52		12		64
Chicago		68		40		108	Portland, O.						
Cincinnati	- -	28	~-	8		36	Providence, R. I.		20				20
Cleveland		76	~-	36		112	St. Louis		16		8		24
Columbia, S. C.							Salt Lake City						
Dallas				~-			San Antonio				12		12
Denver				32		32	San Francisco				56		56
Detroit		60		4		64	Seattle, Wash.				44		44
Ft. Worth							Total U.S.		1,540	48	820	48	2,360
Houston		4		8		12	Montreal		96		60		156
Indianapolis							Ottawa						
Kansas City			~-	4		4	Toronto		84		12		96
Los Angeles		~		224		224	Vancouver				20		20
Louisville							Winnipeg						
Memphis						*	Total Canadian		180		92		272
Miami		32		8		40							i
Milwaukee													
Minneapolis		4		36		40	Total		1,720	48	912	48	2,632

Greens (other than spinach): Rail and truck unloads from Florida and other states, October 1977 through June 1978 1/

		1,000 b	ushels	received	from	-			1,000 b	ushels	received	from -	-
City	Flo	rida	Other	states	To	tal	City	Flo	rida	Other			otal
~	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville				52		52
Atlanta		20		424		444	New Orleans				84		84
Baltimore		32		176		208	New York City		96	56	532	56	628
Birmingham	~-	8		32		40	Oklahoma City						
Boston				156		156	Philadelphia		20		268		288
Buffalo				32		32	Pittsburgh				16		16
Chicago				388		388	Portland, O.				24		24
Cincinnati				180		180	Providence, R. I.		4				4
Cleveland		8	~-	228		236	St. Louis				168		168
Columbia, S. C.		40		84		124	Salt Lake City				4		4
Dallas				248		248	San Antonio				156		156
Denver				48		48	San Francisco				224		224
Detroit			52	336	52	336	Seattle, Wash.				60		60
Ft. Worth				12		12	Total U.S.		236	108	4,600	108	4,836
Houston	- -			84		84	Montreal		***	4	16	4	16
Indianapolis				72		72	Ottawa	-					
Kansas City				28		28	Toronto			28	64	28	64
Los Angeles				360		360	Vancouver						
Louisville		4		56		60	Winnipeg			~~			
Memphis		~-		56		56	Total Canadian		7.5	32	80	32	80
Miami		4	~-			4	-						<u>~_</u>
Milwaukee		 -		12		12							
Minneapolis							Total		236	140	4,680	140	4,916

^{1/} Preliminary

Lettuce: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 ca	rtons r	eceived	from -				1,000 c	artons	received	from	-
City	Flo	rida	Other	states	To	otal	City	Flo	rida	Other	states	T_0	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		18	68	306	68	324	Nashville				238		238
Atlanta		62	4	1,084	4	1,146	New Orleans		30	2	758	2	788
Baltimore		188	156	1,324	156	1,512	New York City		334	932	3,060	932	3,394
Birmingham		10	4	412	4	422	Oklahoma City				272		272
Boston		66	438	2,322	438	2,388	Philadelphia		54	416	2,324	416	2,378
Buffalo		8	46	600	46	608	Pittsburgh		60	32	1,252	32	1,312
Chicago		46	1,248	1,684	1,248	1,730	Portland, O.			10	930	10	930
Cincinnati		12	42	1,132	42	1,144	Providence, R. I.		2	28	216	28	218
Cleveland		22	28	1,374	28	1,396	St. Louis		6	44	1,100	44	1,106
Columbia, S.C.	~-	86		230		316	Salt Lake City				798		798
Dallas		2		1,256		1,258	San Antonio	~~		2	974	2	974
Denver				1,350		1,350	San Francisco				2,214		2,214
Detroit		50	58	1,598	58	1,648	Seattle, Wash.			2	1,730	2	1,730
Ft. Worth		6		252		258	Total U.S.		1,262	3,664	41,006	3,664	42,268
Houston		10		1,010		1,020	Montreal		44	560	982	560	1,026
Indianapolis		10		756		766	Ottawa		8	24	244	24	252
Kansas City			2	562	2	562	Toronto		52	608	936	608	988
Los Angeles				5,164	~-	5,164	Vancouver			10	690	10	690
Louisville		26		466		492	Winnipeg				256		256
Memphis				216		216	Total Canadiar	ı	104	1,202	3,108	1,202	3,212
Miami		154	70	534	70	688							
Milwaukee			16	256	16	256							
Minneapolis			16	1,252	16	1,252	Total		1,366	4,866	44,114	4,866	45,480

Mixed vegetables: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

	1	1,000	cwt r	eceived :	from -	_			1,00	0 cwt r	eceived i	rom	
City	Flo	rida		states		'otal	City	Fle	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			~~				Nashville		121		189	***	310
Atlanta			~-			~-	New Orleans						~-
Baltimore			14		14		New York City			91		91	
Birmingham							Oklahoma City		22		81		103
Boston			57		57		Philadelphia			26		26	
Buffalo		43	1	47	1	90	Pittsburgh	- -				C# N-	~-
Chicago			61	1	61	1	Portland, O.						
Cincinnati				~-		~	Providence, R. I.			rie ve	~~		
Cleveland			3		3		St. Louis						~-
Columbia, S. C.							Salt Lake City						
Dallas							San Antonio				2	~~	2
Denver				35		35	San Francisco				9		9
Detroit							Seattle, Wash.						
Ft. Worth						Per 144	Total U.S.		209	263	402	263	<u>611</u>
Houston							Montreal						
Indianapolis	at. 184			1		1	Ottawa						_~
Kansas City					~-		Toronto						
Los Angeles							Vancouver						
Louisville							Winnipeg					-	
Memphis				~ ~			Total Canadian						
Miami		23	1	37	1	60							
Milwaukee			9		9								
Minneapolis							Total		209	263	402	263	611

^{1/} Preliminary

Okra: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

	L	1,000 bu	ishels i	received	from -				1,000 b	ushels	received	from -	-
City	Flo	rida	Other	states	То	tal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany					~-	·	Nashville						
Atlanta		7	~~	30		37	New Orleans				23		23
Baltimore							New York City		23	3	17	3	40
Birmingham				13		13	Oklahoma City						
Boston							Philadelphia						
Buffalo							Pittsburgh						
Chicago		~-		17		17	Portland, O.						
Cincinnati							Providence, R.I						'
Cleveland							St. Louis						
Columbia, S.C.		10		3		13	Salt Lake City						
Dallas				70		70	San Antonio				47		47
Denver					No.		San Francisco				3		3
Detroit							Seattle, Wash.						
Ft. Worth							Total U.S.		47	10	280	10	327
Houston				10		10	Montreal						
Indianapolis					B0 B0		Ottawa						
Kansas City							Toronto						
Los Angeles			7	47	7	47	Vancouver						
Louisville							Winnipeg						
Memphis							Total Canadian						
Miami		7				7							
Milwaukee				~~									
Minneapolis		~-					Total		47	10	280	10	327

Peas (other than green): Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 bi	shels	received	from -				1,000 b	ushels	received	from -	-
City	Flo	rida	Other	states	\mathbf{T}_0	otal		Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany						~	Nashville						
Atlanta		8		12		20	New Orleans					~-	
Baltimore							New York City			54		54	
Birmingham							Oklahoma City						
Boston					~-		Philadelphia						
Buffalo							Pittsburgh						
Chicago			***				Portland, O.						~-
Cincinnati		~-					Providence, R. I.						
Cleveland	-~						St. Louis						
Columbia, S. C.		8		8		16	Salt Lake City						
Dallas				23		23	San Antonio				4		4
Denver							San Francisco			~-	46		46
Detroit							Seattle, Wash.						
Ft, Worth							Total U.S.		24	62	193	62	217
Houston				~-			Montreal						-
Indianapolis							Ottawa						
Kansas City							Toronto						
Los Angeles			8	100	8	100	Vancouver	- -					
Louisville							Winnipeg						
Memphis							Total Canadian						
Miami		8			PR- 19-	8							
Milwaukee													
Minneapolis						~	Total		24	62	193	62	217

^{1/} Preliminary

Peppers: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 ca	rtons	received	from -		•		1,000 c	artons	received	from -	
City	Flo	rida	Other	states	Т	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		84		24		108	Nashville						
Atlanta		128		60		188	New Orleans		112		104		216
Baltimore		288		108		396	New York City		1,120	20	740	20	1,860
Birmingham		44		16		60	Oklahoma City		12		12		24
Boston		596	4	420	4	1,016	Philadelphia		400		256		656
Buffalo		76		40		116	Pittsburgh		168		144		312
Chicago		208	4	360	4	568	Portland, O.		8		84		92
Cincinnati		100		120		220	Providence, R. I.		48		4		52
Cleveland		24 8		188		436	St. Louis		80		120		200
Columbia, S.C.		68		12		80	Salt Lake City		4		72		76
Dallas		52		220		272	San Antonio		48		756		804
Denver		20		204		224	San Francisco		4		424		428
Detroit		200		224		424	Seattle, Wash.		28		224		252
Ft. Worth	~-	12		28		40	Total U.S.		4,632	28	6,828	_ 28	11,460
Houston		68		288		356	Montreal		280	4	288	4	568
Indianapolis		68		32		100	Ottawa		60		48		108
Kansas City		40		100		140	Toronto		364	4	424	4	788
Los Angeles		16		1,248	~~·	1,264	Vancouver		16	~ -	188		204
Louisville -		36		28		64	Winnipeg		16		44		60
Memphis		8		12		20	Total Canadian		<u>736</u>	- 8	992	8	1,728
Miami		160		40		200							
Milwaukee	~-	24		4		28							
Minneapolis		56		112		168	Total		5,368	36	7,820	36	13,188

Potatoes: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000	sacks r	eceived	from -	-			1,000	sacks 1	eceived	from	
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		8	59	254	59	262	Nashville		5	345	177	345	182
Atlanta		231	388	1,297	388	1,528	New Orleans		36	105	513	105	54 9
Baltimore		207	328	1,513	328	1,720	New York City		38	1,680	1,517	1,680	1,555
Birmingham	1	63	246	258	247	321	Oklahoma City		2	12	863	12	865
Boston		41	468	1,542	468	1,583	Philadelphia		63	527	1,094	527	1,157
Buffalo		19	132	389	132	408	Pittsburgh	1	33	251	622	252	655
Chicago	11	60	2,022	806	2,033	866	Portland, O.		10		662		672
Cincinnati	13	76	427	710	440	786	Providence, R. I.		3	66	180	66	183
Cleveland	1	65	355	8 94	356	959	St. Louis	1	33	895	486	8 96	519
Columbia, S.C.		55	42	214	42	269	Salt Lake City		8		676		684
Dallas		18	189	2,204	189	2,222	San Antonio		14	75	669	75	683
Denver		9		1,204		1,213	San Francisco		4 4	٦.	3,110		3,154
Detroit		177	568	1,384	568	1,561	Seattle, Wash.		32	7	1,153	7	1,185
Ft. Worth		1.	35	174	35	175	Total U.S.	28	1,675	10,407	35,236	10,435	36,911
Houston		56	197	946	197	1,002	Montreal		35	881	650	881	685
Indianapolis		11	120	1,226	120	1,237	Ottawa		9	109	541	109	550
Kansas City		8	94	825	94	833	Toronto		56	884	662	884	718
Los Angeles		40	13	3,851	13	3,891	Vancouver		14	25	813	25	827
Louisville		111	270	882	270	993	Winnipeg		4	3	450	3	454
Memphis		32	104	358	104	390	Total Canadian		118	1,902	3,116	1,902	3,234
Miami		46	215	400	215	446							
Milwaukee		11	83	280	83	291							
Minneapolis		9	89	1,903	89	1,912	Total	28	1,793	12,309	38,352	12,337	40,145

^{1/} Preliminary

Radishes: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

	1	,000 car	rtons r	eceived	from -	-			1,000 ca	rtons r	eceived f	rom	
City	Flo	rida	Other	states	Т	otal	City	\mathbf{Flc}	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		6	~-			6	Nashville						
Atlanta		10	~=	4		14	New Orleans		7				7
Baltimore		19	~-	3		22	New York City		62		23		85
Birmingham		10	~-			10	Oklahoma City		5		5		10
Boston		29		10		39	Philadelphia		19		4	-~	23
Buffalo		3	~-	1		4	Pittsburgh		16		3		19
Chicago		25		9		34	Portland, O.				26		26
Cincinnati	248	12		7	248	19	Providence, R. I.				~-		
Cleveland		26		8		34	St. Louis		20		11		31
Columbia, S.C.							Salt Lake City				12		12
Dallas		11	~-	1		12	San Antonio		17		2		19
Denver		8		20		28	San Francisco		13		36		49
Detroit		20		4		24	Seattle, Wash.		-~		34		34
Ft. Worth							Total U.S.	248	424		331	248	755
Houston		23		1		24	Montreal		24		25		49
Indianapolis		15		11		26	Ottawa		6		2		8
Kansas City		9		4		13	Toronto		5	- -	8		13
Los Angeles		2		86		88	Vancouver		2		15		17
Louisville		10		1	~-	11	Winnipeg		7				7
Memphis	- -	2		2		4	Total Canadian		44		_50_		94
Miami		7				7	·						
Milwaukee													
Minneapolis	Pt P4	18		3		21	Total	248	468		3 81	248	849

Spinach: Rail and truck unloads from Florida and other states, October 1977 through June 1978 1/

		1,000 bi	ushels 1	received	from -	-			1,000 b	ushels	received	from -	_
City	Flo	rida	Other	states	Ţ	otal	City	Flo	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	₩ 14			4		4	Nashville	~ •					
Atlanta				44		44	New Orleans				4		4
Baltimore		8		44		52	New York City			80	168	80	168
Birmingham					,		Oklahoma City				8		8
Boston			88	120	88	120	Philadelphia				48		48
Buffalo			12	24	12	24	Pittsburgh						
Chicago				112		112	Portland, O.				24		24
Cincinnati				20		20	Providence, R. I.						
Cleveland				68		68	St. Louis	- -			56		56
Columbia, S.C.				4		4	Salt Lake City	~ 			40		40
Dallas				60		60	San Antonio				96		96
Denver				60		60	San Francisco				264		264
Detroit				28		28	Seattle, Wash.				136		136
Ft. Worth							Total U.S.		8	180	2,040	180	2,048
Houston				48		48	Montreal			32	40	32	40
Indianapolis				4		4	Ottawa				28	~-	28
Kansas City							Toronto			92	68	92	68
Los Angeles				512		512	Vancouver				76		76
Louisville				24	-~	24	Winnipeg						
Memphis							Total Canadian			124	212	124	212
Miami				16		16							
Milwaukee						~=							
Minneapolis				4		4	Total		8	304	2,252	304	2,260

^{1/} Preliminary

Squash: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 bu	ıshels	received	from -				1,000 b	ushels	received	from -	
City	Flo	orida	Other	states	Т	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		14		14		28	Nashville		2				2
Atlanta		67		60		127	New Orleans		21		5		26
Baltimore		79		19		98	New York City		164	5	221	5	385
Birmingham		24		5		29	Oklahoma City		2		26		28
Boston		110	-	402		512	Philadelphia		71		83		154
Buffalo		2		24		26	Pittsburgh		26		12		38
Chicago		43	2	67	2	110	Portland, O.		2		62		64
Cincinnati		24		31		55	Providence, R.I.		7		14		21
Cleveland		36		50		86	St. Louis		24		10		34
Columbia, S. C.		40		33		73	Salt Lake City				26		26
Dallas		48		112	***	160	San Antonio		7		317		324
Denver		5		90		95	San Francisco				380		380
Detroit		33		52		85	Seattle, Wash.		10		157		167
Ft. Worth	- -	5		5		10	Total U.S.		1,020	7	3,446	7	4,466
Houston		55		98		153	Montreal		24		43		67
Indianapolis		17		2		19	Ottawa		10		12		22
Kansas City		10		19		29	Toronto		57		100		157
Los Angeles		7		1,024		1,031	Vancouver				81		81
Louisville		5		`		5	Winnipeg						
Memphis		7		2		9	Total Canadian		91		236		327
Miami		43		10		53							· · · · · · · · · · · · · · · · · · ·
Milwaukee				2		2							
Minneapolis		10		12		22	Total		1,111	7	3,682	7	4,793

Strawberries: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000	flats re	eceived f	rom				1,000	flats r	eceived fi	rom	
City	Flo	orida	Other	states	Te	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		25		108		133	Nashville		33		192		225
Atlanta		50		692		742	New Orleans		8		283		291
Baltimore		117	8	442	8	559	New York City		58	142	950	142	1,008
Birmingham		8		100		108	Oklahoma City			~-	200		200
Boston		50	33	633	33	683	Philadelphia		58	33	775	33	833
Buffalo				175		175	Pittsburgh		8		492		500
Chicago		17	50	883	50	900	Portland, O.				225		225
Cincinnati		42		575		617	Providence, R. I.				25		25
Cleveland		33		633		666	St. Louis				567		567
Columbia, S.C.		8		17		25	Salt Lake City				817		817
Dallas		-		550		550	San Antonio				542		542
Denver				408		408	San Francisco			m- +	1,167		1,167
Detroit		25	8	600	8	625	Seattle, Wash.	~-			500		500
Ft. Worth				83		83	Total U.S.		731	316	16,418	316	17,149
Houston				542		542	Montreal		33		483		516
Indianapolis		17		367		384	Ottawa		8		175		183
Kansas City		33		333		366	Toronto				775		775
Los Angeles			42	1,550	42	1,550	Vancouver				175		175
Louisville				158		158	Winnipeg			~~	117		117
Memphis				25		25	Total Canadian		_ 41		1,725		1,766
Miami		133		192		325							
Milwaukee				50		50							
Minneapolis		8		567		575	Total		772	316	18,143	316	18,915

^{1/} Preliminary

Tomatoes: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

		1,000 c	artons	receive	from				1,000 c	artons	received	from -	
City	Flo	rida	Other	states	r	'otal	City	\mathbf{Flc}	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		120		67		187	Nashville		187		230		417
Atlanta		493		5 7 7		1,070	New Orleans	3	273	7	447	10	720
Baltimore	3	693	3	543	6	1,236	New York City	3	1,393	180	804	183	2,197
Birmingham		263	7	350	7	613	Oklahoma City		7		133		140
Boston	7	1,523	77	754	84	2,277	Philadelphia	3	1,107	7	643	10	1,750
Buffalo	3	173		130	3	303	Pittsburgh		410		364		774
Chicago		850	60	1,190	60	2,040	Portland, O.		83		510		593
Cincinnati		247		573		820	Providence, R. I.		150		33		183
Cleveland		183		793		976	St. Louis		143		543		686
Columbia, S.C.		583	3	393	3	976	Salt Lake City	~-			423		423
Dallas		103		1,104		1,207	San Antonio		280	23	1,053	23	1,333
Denver		227		803	~ ~	1,030	San Francisco		40		1,653		1,693
Detroit		407	7	553	7	960	Seattle, Wash.		160	10	860	10	1,020
Ft. Worth		23		123		146	Total U.S.	22	12,395	401	24,107	423	36,502
Houston		307	7	1,097	7	1,404	Montreal	~-	903	37	857	37	1,760
Indianapolis		307	3	814	3	1,121	Ottawa		100		197		297
Kansas City		73		370		443	Toronto		777	23	663	23	1.440
Los Angeles		357		5,090		5,447	Vancouver		123		563		686
Louisville		183		330		513	Winnipeg		140		200		340
Memphis		20		80		100	Total Canadian		2,043	60	2,480	60	4,523
Miami		623		164	~-	787							
Milwaukee		57		60		117							
Minneapolis		347	7	453	7	800	Total	22	14,438	461	26,587	483	41,025

Watermelons: Rail and truck unloads from Florida and other states, October 1977 through June 1978 $\underline{1}/$

	1,000 cwt received from							1,00	0 cwt r	eceived f	rom		
City	Flo	rida	Other	states		otal	City	Flo	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		64		44		108	Nashville		102		51		153
Atlanta		378		511		889	New Orleans		284		211		495
Baltimore	13	462		213	13	675	New York City	173	622	2	349	175	971
Birmingham	~ ~	136		89		225	Oklahoma City		16		211		227
Boston	16	371		356	16	727	Philadelphia	13	304		302	13	606
Buffalo		1 4 0		69		209	Pittsburgh		333		124		457
Chicago		418		438		856	Portland, O.				118		118
Cincinnati		182		80		262	Providence, R. I.		33		16		49
Cleveland		362		169		531	St. Louis		227		202		429
Columbia, S. C.		798		427		1,225	Salt Lake City				211		211
Dallas	~-			744		744	San Antonio				260	~~	260
Denver				131		131	San Francisco				544		544
Detroit	9	482		373	9	855	Seattle, Wash.	~		29	296	29	296
Ft. Worth		13		13		26	Total U.S.	224	6.265	31	9,368	255	15,633
Houst		7		358		365	Montreal		224		104		328
Indianapolis		91		153		244	Ottawa		27		56		83
Kansas City		96		180		276	Toronto		542		1.07		649
Los Angeles		80		1,671		1,751	Vancouver			22	27	22	27
Louisville		64		36		100	Winnipeg				107		107
Memphis		38		18		56	Total Canadian		793	22	401	22	1,194
Miami		98		60		158	<u>-</u>						
Milwaukee		40		40		80							
Minneapolis		24		300		324	Total	224	7,058	53	9,769	277	16,827

^{1/} Preliminary

Tomatoes: Total recorded movement for Florida, Mexico and the U.S. in one thousand cartons; by weeks, crop years 1975-76, 1976-77 and 1977-78

Week		· <u>····</u>	·		Total	recorded mo	vement				
	ded	Florida			<u> </u>	Mexico		U, S, 1/			
		1975-76	1976-77	1977-78	1975-76	<u> 1976-77</u>	1977-78	1975-76	1976-77	1977-7	
						1,000 carton	rs				
Oct	1	~-				42	153		869	1,767	
	8				50	95	160	1,368	1,274	1,76	
	15			23	63	112	217	1,408	1,582	1,81	
	22	4	22	43	54	151	170	1,386	1,355	1,476	
	29	66	100	40	80	128	117	1,407	1,032	1,070	
voľ	5	211	351	167	63	143	164	1,016	989	1,10	
	12	444	591	443	82	279	203	1,273	1,307	1,10	
	19	750	779	640	107	278	213	1,418	1,526	1,25	
	26	565	956	720	80	163	207	1,059	1,400	1,38	
Dec	3	482	1,025	1,067	92	189	147	912	1,467	1,707	
	10	712	1,205	1,010	135	182	157	1,268	1,583	1,547	
	17	979	1,195	1,190	170	290	153	1,510	1,633	1,67	
	24	875	865	847	317	300	180	1,484	1,253	1,26	
	31	433	545	547	429	440	433	960	1,054	1,090	
an	7	610	767	927	446	655	590	1,142	1,467	1,58	
	14	799	757	993	570	527	1,127	1,426	1,338	2,13	
	21	799	482	633	740	698	1,137	1,597	1,219	1,77	
	28	583	304	617	1,099	1,331	960	1,718	1,711	1,58	
eb	4	62 8	238	533	1,230	1,104	1,273	1,874	1,369	1,81	
	11	594	219	560	1,327	1,145	1,383	1,935	1,402	1,95	
	18	599	166	467	1,143	1,296	967	1,745	1,489	1,44	
	25	609	128	303	765	1,320	1,193	1,382	1,458	1,500	
Mar	4	703	103	417	823	1,301	1,680	1,536	1,430	2,10	
· LOLL	11	733	43	313	950	1,301	1,727	1,687	_		
	18	653	19	277			-		1,347	2,043	
	25	474	4	297	778 791	1,362 1,482	1,753 1,467	1,447 $1,270$	1,407 1,507	2,033 1,770	
pr	1	445	4	210	1,295	1,643	1,407	1,750	1,679		
тħт	8	650	34	200	1,280	1,643		1,750		1,620	
	15	823	217	237			1,523 1,550	1,901	1,557	1,727	
	22	845	389	433	1,066	1,462			1,713	1,797	
	29	807	513	603	1,060 807	1,301 1,466	1,103 1,257	1,921 1,652	1,746 2,036	1,540 1,87	
May	6	1,333	971	847							
тау	13				797	1,053	1,080	2,181	2,104	1,95	
	20	1,672	1,676	1,100	738	736	673	2,463	2,510	1,82	
	27	1,812 1,692	1,874 1,874	1,823 1,807	601 629	448 483	670 383	2,482 2,426	2,428 2,638	2,590 $2,470$	
·		*									
lun	3	1,138	1,419	1,770	486	412	313	1,821	2,171	2,510	
	10	548	443	1,163	373	329	243	1,322	1,782	2,06	
	$\begin{array}{c} 17 \\ 24 \end{array}$	139 26	282 177	473 298	344 267	151 151	112 112	1,442	1,889	2,19	
r 1					267			1,674	1,794	2,08	
Jul	1	12	7	12	151	78	58	1,557	1,534	1,769	
ГОТА	L	25,247	20,734	24,050	22,278	27,495	28,415	61,761	63,049	69,79	

 $[\]underline{\textbf{1}}/$ Includes Florida, Mexico and other origins shipping tomatoes to U.S. markets

Vegetable and melon imports: Imports of vegetables and melons via Florida ports by country of origin, by weeks and months, crop year 1977-78

		Cucu	mbers	Ol	çra	Peppers		
	Week ended	Bahamas	Jamaica <u>1</u> /	Guatemala	Panama <u>2</u> /	Bahamas	Dominican Republic	
1	1977-78	1,000	1,000	1,000	1,000	1,000	1,000	
		bushels	bushels	bushels	bushels	bushels	bushels	
Dec.	3			1 <u>3</u> /		- -		
	10			1				
	17			1	name stage			
	24							
	31			1				
Jan	7	18	~ -	1	1	5	1	
	14	21				6		
	21	25		1	1	5		
	28	19		1	1	.6	p	
Feb	4	12	1	1	3	12		
	11	18		1	3	9		
	18	15	1	1	3	10		
	25	15		1	3	7		
Mar	4	6	1	2	2	35		
	11	8 .		2	2	28		
	18	6	1	2	2	31	- -	
	25	4		1	2	18	- -	
Apr	1	19		2	2	9		
	8	17		2	2	7		
	15	15		1	1	11		
	22	22		1	1	8		
	29	13		1	1	9		
Мау	6	~-		I	1		- -	
-	13	~-		1				
	20	÷		1	1			
	27	~-						
Fotal		253	4	28	32	216	1	

	Cucu	mbers	Ok	ra	Peppers		
Month	Bahamas	Jamaica <u>1</u> /	Guatemala	Panama <u>2</u> /	Bahamas	Dominican Republic	
1977-78	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	
Dec	~-		4 <u>3</u> /				
Jan	83		3	3	22	1	
Feb	60	2	4	12	38		
Mar	24	2	7	8	112		
Apr	86		7	7	44		
May	** ==		3	2			
Total	253	4	28	32	216	1	

^{1/} Includes Haiti and Honduras

^{2/} Includes Haiti and Nicaragua

^{3/} Includes November 4/ Includes Costa Rica

Vegetable and melon imports: Imports of vegetables and melons via Florida ports by country of origin, by weeks and months, crop year 1977-78

		Southe	rn Peas	Squash	Tomatoes	Honeydews		
	Week ended	Guatemala	Nicaragua <u>4</u> /	Dominican Republic	Bahamas	Guatemala	El Salvador	
	1977-78	1,000 bushels	1,000 bushels	1,000 bushels	1,000 cartons	1,000 ewt	1,000 cwt	
Dec	3							
	10							
	17							
	24	~~						
	31					~=		
an	7		1					
	14	1						
	21		1		1			
	28	1						
eb	4			1				
	11	1		1	~=			
	18			1				
	25	1						
Iar	4		1	1	,		1	
	11		1	2				
	18		1	1		~~	1	
	25		2	1			1	
рг	1			1		2	i	
	8	1		1			~=	
	15	1		1				
	22			1				
	29		~-					
lay	6			1				
	13				,r		***	
	20		~=					
	27				~ -			
otal		6	7	13	1	2	4	

	Southe	rn Peas	Squash	Tomatoes	Honeydews		
Month	Guatemala	Nicaragua <u>4</u> /	Dominican Republic	Bahamas	Guatemala	El Salvador	
<u> 1977-78</u>	1,000 bushels	1,000 bushels	1,000 bushels	1,000 cartons	1,000 cwt	1,000 ewt	
Dec				-			
Jan	2	2		1			
Feb	2		3				
Mar		5	5			3	
Apr	2		4		2	1	
Мау		No. page	1				
rotal .	6	7	13	1	2	4	

NOTE: Pompano interstate shipments of Mexican produce imported through Arizona and Texas border points, 1977-78 crop year, 1,000 package units: Beans, bushel, 5; cucumbers, bushel, 155; eggplant, bushel, 17; okra, crate, 48; peppers, bushel, 13; squash, bushel, 24; tomatoes, regular, carton, 3, tomatoes, cherry, flat, 30. This data has not been previously reported in the above tables. There was an additional amount of West Mexico produce brought into Florida for sale within the state, especially tomatoes for Jacksonville, Plant City and Tampa repackers.